



# Your partner, MR-J3

For higher function and performance.
For more comfortable use.



Speed frequency response of 2.1kHz



Ever-evolving tuning function

High level tuning with the advanced gain search function

# **Our Total Solution for Your Satisfaction**



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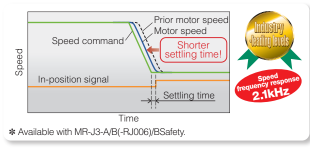
# Improving Machine Performance!

Machine performance can be substantially improved with MR-J3.

#### **Shorter tact time**

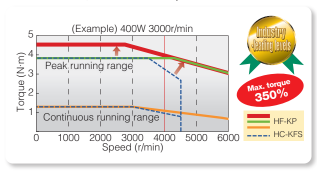
# ■ Industry leading level of control

Speed frequency response is increased to 2.1kHz\*, meeting high end machine needs.

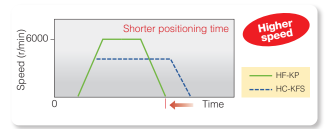


# ■Increased motor speed and torque

Since higher torque is output even at high speeds as compared to the prior model, a machine can be downsized by using 1 rank smaller servo motor. Additionally, acceleration/deceleration time can be shortened. For HF-KP series, the maximum torque is increased to 350%.



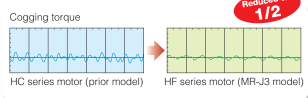
The servo motor can operate at up to 6000r/min, and thereby shortens positioning time and improves machine throughput.



#### **Highly accurate operation**

#### ■ Decreased cogging torque

Fluctuations in motor torque are reduced, realizing smooth machine operation at stable speed.



#### ■ High-resolution absolute encoder

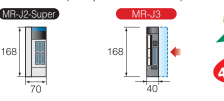
The servo motor is equipped with a 262144p/rev (18bit\*) absolute encoder as a standard for highly accurate positioning. Absolute position detection system can be easily configured by mounting MR-J3BAT battery.

\* Contact your local sales office for encoders higher than 18-bit resolution.

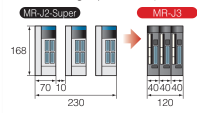
#### More compact

# Servo amplifier

Needs 40% smaller mounting space as compared to MR-J2S series. (comparison in 400W)



Close mounting is possible\*. (200V 3.5kW or smaller)



\* The working environment is different for close mounting. Refer to the sections "Cautions concerning use" in this catalog for details.

#### ■ Servo motor

#### • HF-KP/HF-MP series

Motor lengths are shortened by 20%. (Comparison of HF-KP/MP and HC-KFS/MFS in 400W)



#### • HF-SP series

The connectors of the HF-SP series are smaller than those of the HC-SFS series (prior model), so that the user's system can be made even more compact.

(New!)

#### • HF-JP series

Motor volumes are reduced by 46%. (Comparison of HF-JP and HA-LP in 11kW) Compact motor with large capacity has been





#### Flexible wiring

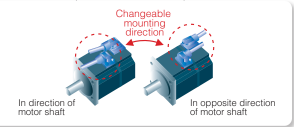
#### ■ Connector type available

Connectors have been adopted\* for the servo amplifier terminal block thereby reducing the time required for wiring.

Connector type is available for 200V 3.5kW or smaller and 400V 2kW or smaller servo amplifiers.

#### Selectable cable leading direction

Cable mounting direction is changeable according to the selected cables. (HF-KP/HF-MP series)



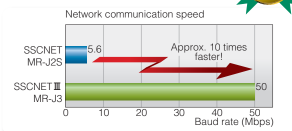
# Improving Total System Dynamics!

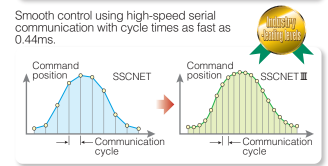
System's fast response and reliability are realized with SSCNET III.

#### **Fast and accurate optical communication**

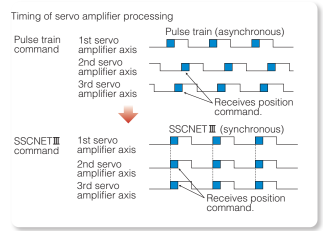
# Improved communication speed and command communication cycle

Achieves up to 50 Mbps full duplex baud rate (equivalent to 100Mbps one way) and improves system response.





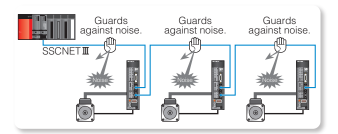
Complete synchronized communication is achieved with SSCNET III, offering technical advantages in machines such as printing and food processing machines that require synchronous accuracy.



#### Improved noise immunity

#### High quality communication

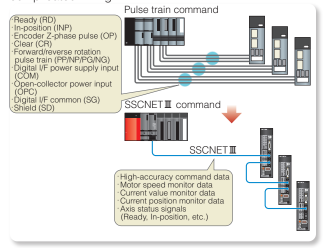
The fiber-optic cables thoroughly shut out noise that enters from the power cable or external devices. Noise immunity is dramatically improved as compared to metal cables.



## Simple and flexible wiring

#### Simple wiring

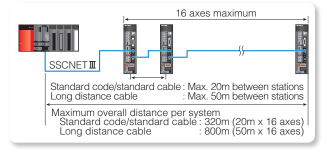
Simple connections with dedicated cables reduce both wiring time and chances of wiring errors. No more complicated wiring.



Reduced wiring is achieved by issuing the stroke limit and the proximity dog signals via the servo amplifier.

#### Long distance wiring

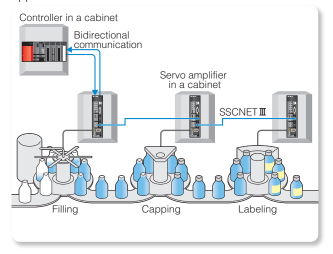
Long distance wiring is possible up to 800m per system (maximum of 50m between stations x 16 axes). Thus, it is suitable for large-scale systems.



# Easy data management

#### Bidirectional optical communication

Large amount of data can be transmitted and received between the controller and the servo amplifiers in real time. Servo monitor information can be stored in a host application and can be used for control.



# Optimal Servo Adjustment for Machines!

Easy servo adjustment for machine's maximum performance with the high control

#### Easy adjustment

# Ever-evolving real time auto-tuning

All gains including position and speed control gains can be automatically adjusted by setting responsiveness.

32 scales of response level can be set.



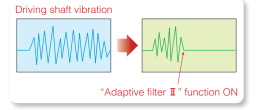
# ■Adaptive filter II

Resonance on the driving mechanism, such as a ball screw, can be suppressed automatically using this filter.

Automatic adjustment range: 100Hz to 2.25kHz.

Machine resonance suppression filter setting range: 100Hz to 4.5kHz.

Optimal filters are automatically set by one-click with the auto tuning function of the MR Configurator2 or the MR Configurator. Then, these filters are automatically optimized by changing the responsiveness of the real time auto tuning.

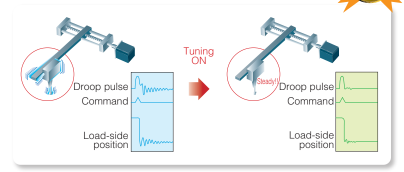


#### **Optimal adjustment function for machines**

#### Advanced vibration suppression control

An optimal filter is automatically set with the auto tuning function for suppressing 100Hz or lower frequency vibration that occurs when a driving part stops.

The auto tuning function is effective in suppressing vibration at the end of an arm and in reducing residual vibration in a machine.



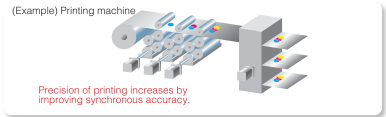
first

#### ■ Robust disturbance compensation function

The response to a disturbance element can be increased independently of other control loop gains. This enables suppression of the disturbance while maintaining stable operations.



Effective for improving synchronous accuracy of printing and packaging machines.



#### For more advanced adjustment

#### Advanced gain search\*

Easy servo adjustment for maximum machine performance without technical know-how.

Easy: Operate just by following the flow.

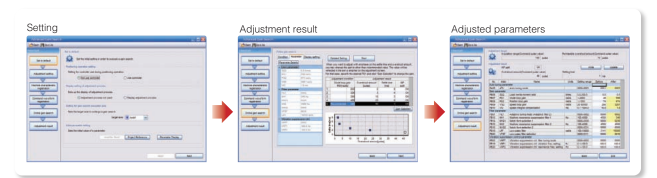
Reliable: No vibration in a machine during adjustment.

Stable: Takes variations of mechanical characteristics in consideration.

Quick: Takes approximately 10 minutes per axis for adjustment.

Visual: Visually shows adjustment result.

Machine resonance suppression filter is automatically adjusted in addition to position and speed control gains. Adjusted parameters can be written into the servo amplifier by one-click on the screen.

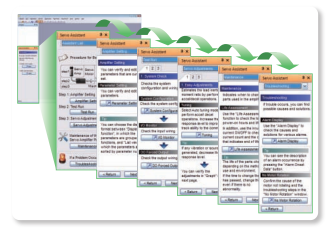


#### Start-up and adjustment support tool

#### MR Configurator2 (SW1DNC-MRC2-E)

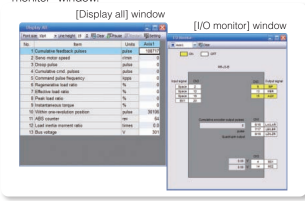
With the MR Configurator2, setup, tuning, monitor display, diagnostics, reading/writing parameters and test operations can be easily performed on a personal computer. This software realizes a stable machine system, optimum control and short setup time.

• [Servo assistant] function Setup of the servo amplifier can be completed just by following guidance displays. Parameter setting and tuning are also easily performed since related functions can be called up from shortcut buttons.

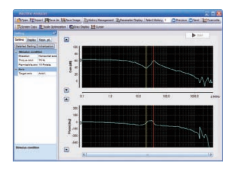


• [Monitor] function

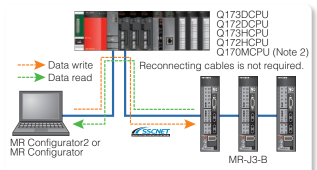
Operation status can be monitored in real time on the "Display all" window. Assigning input/output signals and monitoring ON/OFF status are also possible on the "I/O monitor" window.



• [Machine analyzer] function This function automatically inputs random torque to the servo motor and analyzes frequency characteristic (0.1kHz to 4.5kHz) of a machine system just by pressing the [Start] button. This function supports setting machine resonance suppression filter, etc.



• Using MR Configurator2 via motion controller For MR-J3-B servo amplifier, MR Configurator2 or MR Configurator can be used with MT Developer2 on a personal computer that is connected to a motion controller. (Note 1) Information such as parameter settings and monitoring for multiple servo amplifiers can be easily consolidated just by connecting the motion controller and the personal computer.



Notes: 1. MR Configurator software version C1 or above is compatible with MT Developer2. MT Developer2 software version 1.15R or above is compatible with MR Configurator2.

2. MR Configurator software version C2 or above is compatible

with Q170MCPU stand alone motion controller.

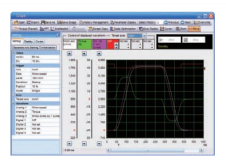
• [Parameter setting] function

Parameter setting is displayed in list or visual formats. Parameters can be set by selecting from the drop down list. In addition, in-position range can be set in mechanical system unit (e.g.  $\mu$ m).



• [Graph] function

Servo data with 3 analog and 4 digital channels is displayed in a graph. Convenient functions such as [Over write] for overwriting multiple data and [Graph history] for displaying graph history are available. Waveform measurement for the connected axes are simultaneously performed via motion controller communication.



# Servo Amplifiers for Satisfying Various Control

For satisfying machine needs, a wide variety of servo amplifiers are available in addition

# **Drive safety compatible servo amplifier: MR-J3-BSafety**

# For improving machine safety!

#### Realizing safety circuit

As a safety function, MR-J3-BSafety servo amplifier has an integrated Safe torque off (STO) function. With STO, the safety circuit, designed without a magnetic contactor (MC),

prevents on unexpected start of servo motor. Stop category 1 (SS1 function) can be realized by combining MR-J3-BSafety with an optional

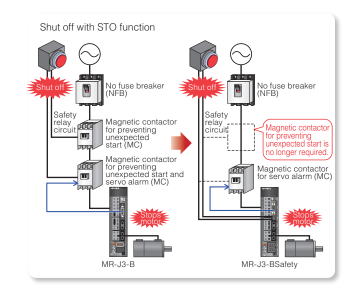
MR-J3-D05 safety logic unit.
The safety level of the STO and SS1 functions comply with IEC/EN 61508 SIL 2, EN62061 SIL CL2 and EN ISO 13849-1 PL d (Category 3).

# ■ Replacement of MR-J3-B

MR-J3-B can be easily replaced by the MR-J3-BSafety since both of these servo amplifiers use the same cables and connectors.

# Compatible with fully closed loop control

The MR-J3-BSafety lineup incorporates fully closed loop control system. MR-J3-B-RJ006 can be replaced by the MR-J3-BSafety.



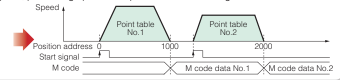
#### CC-Link compatible servo amplifier with built-in positioning function: MR-J3-T

# Lower cost by reduced wiring with CC-Link network!

#### ■ Built-in positioning function

By setting position and speed data in the point tables in the servo amplifier, positioning operation is possible with a start signal from a host controller.

Point table No.	Position data	Servo motor speed	Acceleration time constant			Auxiliary function	M code
1	1000	2000	200	200	0	1	1
2	2000	1600	100	100	0	0	2
1	:	:	:	:	:	:	:
255	3000	3000	100	100	0	2	99



#### CC-Link communication compatible

Setting position and speed data in the point table, and start and stop operation are all possible via CC-Link communication. Servo monitor information is also transmitted to a host controller via CC-Link communication and can be used for control. CC-Link communication also makes it possible to design a system with the servo amplifiers dispersed throughout.

#### ■ DI/O command with MR-J3-D01 extension IO unit (optional)

Selecting the point tables and starting positioning operation are possible by the DI command. In addition, alarm and M codes can be digitally output. (CC-Link communication is not available when using MR-J3-D01.)

# Speed control operation (New!)



Speed command can be set directly with CC-Link remote register (when 2 stations are occupied).

#### Operational functions

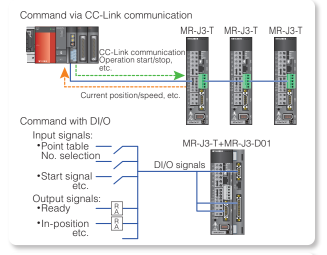
- Roll feed function
- Indexer positioning operation Capable of positioning to a set number of equally divided stations (up to 255 stations).

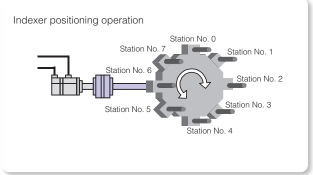
#### Parameter unit. MR-PRU03

Parameter setting, monitoring, alarm display and test operation are possible by connecting the MR-PRU03 to the servo amplifier.

Up to 32 servo amplifier axes can be connected and controlled with a multi-drop system.







# Requirements of Machines

to MR-J3-A with pulse train interface and MR-J3-B with SSCNET I compatible.

# Fully closed loop control compatible servo amplifier: MR-J3-B-RJ006

For highly accurate load-side positioning!

#### ■ High accuracy and high response position control

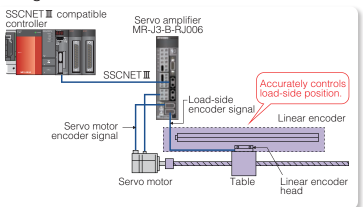
High response fully closed control function is realized with our original dual feedback control method\*.

\* The dual feedback control is performed by switching between servo motor encoder and load-side encoder.

#### ■ Flexible system structure

MR-J3-B-RJ006 is compatible with a wide variety of other manufacturers' linear encoders, allowing users to create system that meets their precision requirements. Absoluté position detection system is easily configured without a battery by using a serial interface ABS type linear encoder.

Linear encoder with compatible A/B/Z-phase pulse train interface can also be used.



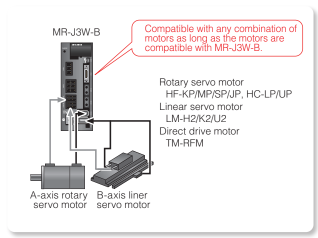
# 2-axis servo amplifier: MR-J3W-B (New!)



Eco-friendly and energy-conservative servo amplifier for a more compact machine at a smaller cost!

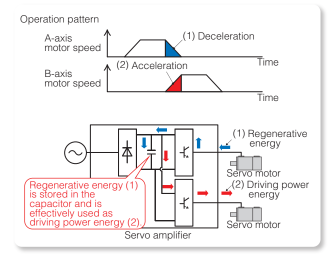
#### ■ SSCNET III compatible 2-axis servo amplifier

MR-J3W-B servo amplifier has MR-J3-B servo amplifier's high performance, functionality and usability. One unit of MR-J3W-B operates any combination of two rotary/linear servo motors or direct drive motors.



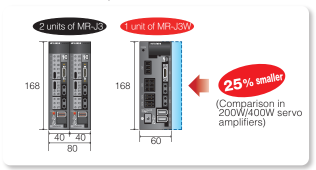
#### Contributes to energy saving

Two motors are operated by a common power supply. Thus, the regenerative energy can be effectively used.

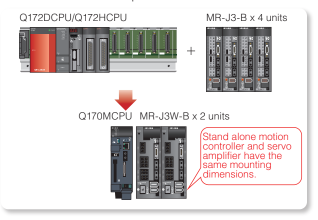


## Space-saving and reduced wiring

With the MR-J3W-B servo amplifier, two units of motors are operated by one unit of servo amplifier. Thus, mounting area of the servo amplifier can be smaller than ever.



In addition, by configuring together with Q170MCPU stand alone motion controller, overall system including a controller can be made further compact.



The two axes use the same main and control power supply, and SSCNET **II** cables. Thus, wiring is greatly reduced.

#### Common parameters with MR-J3-B

MR-J3W-B servo amplifier uses many of MR-J3-B(-RJ004)'s parameters. Replacement of MR-J3-B is easy. (Different parameters are partially used.)

# A variety of Motor Lines for Optimal Machine

To satisfy machine drive needs, a wide variety of motors including rotary, linear

# **Rotary servo motor**

Wide range of capacities and series for various applications.

# ■ Wide range of products

Motor capacities varying from 50W to 55kW with ultra-low to medium inertia are available for various applications. Low-inertia and high-speed HF-JP servo motor series is now also available in medium to large capacities.

#### Improved environmental safety

HF-KP/HF-MP/HC-LP/HC-RP/HC-UP servo motors are rated IP65 (excluding the shaft-through portion). HF-SP/HF-JP servo motors are rated IP67

(excluding the shaft-through portion).



# ■ HF-JP series (medium to large capacity) (New!)

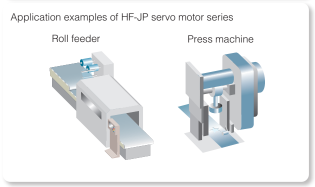
• Low inertia, medium capacity servo motor (0.5kW to 9kW) Max. speed: 6000r/min (rated speed: 3000r/min)\* This motor is suitable for frequent positioning and acceleration/deceleration operations, and optimal for food packaging and printing

 Low inertia, large capacity fan-less servo motor (11kW, 15kW) Max. speed: 3000r/min (rated speed: 1500r/min) Compact size is realized by removing a cooling fan, and wiring is reduced by adopting a power supply connector (reduction by approximately 46% in volume and 34% in mass as compared to HA-LP series). This motor is suitable for frequent positioning and

acceleration/deceleration operations, and optimal for injection molding and large press machines.

\* Max. speed of HF-JP703(4)/903(4): 5000r/min





#### **Linear servo motor**

Suitable for direct drive system requiring high speed and accuracy!

#### ■ High-speed and high-accuracy

High-speed operation (2m/s) is now possible with this direct drive system. (Conventional transmission mechanisms typically could not achieve such fast operational speeds.) A fully closed loop control system is realized by using position feedback signals from a load-side encoder such

# ■ Structuring flexible machine drive part

Direct drive arrangement with the linear servo motor enables compact driving part. The linear servo motor is suitable for long-stroke applications since the motor coil moves along with the motor magnet. By configuring multi-head systems with two motor coils on one motor magnet, non-complex and high-tact machine structures can be realized. In addition, the linear servo motors can be configured in tandem especially in large systems that require highly accurate synchronous operation between two axes.

#### ■ Wide range of products

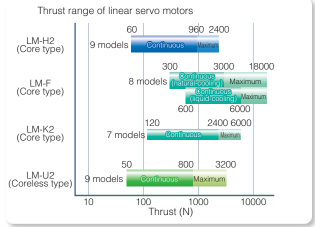
Continuous thrust: 50N to 6000N Max. thrust: 18000N LM-H2/LM-F series

- The thrust to volume ratio is increased, allowing space-savings.
- · High-rigidity is achieved due to the magnetic attraction force functions as a pre-load on the linear guide. LM-K2/LM-U2 series
- Speed fluctuations are very small due to elimination of magnetic attraction force and cogging.
- The structure with no magnetic attraction force extends life of the linear guides and contributes to lowering audible noise.

For LM-F series, the continuous thrust is doubled by cooling forcibly with liquid.







# servo motors and direct drive motors are available.

#### **Direct drive motor**

For compact and simplified machine driving part with high-accuracy control!

#### ■ Direct drive structure

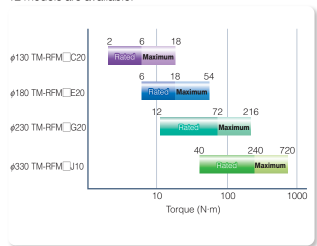
Since load is coupled directly with the direct drive motor, gear reducer and transmission elements can be eliminated, offering greater rigidity and torque. Due to the gearless structure of the system, errors caused by backlash can be eliminated, thereby offering high-accuracy operation and shorter settling times. In addition, smooth rotation with less audible noise is possible

The high-resolution encoder contributes to high-accuracy control. Lubrication and maintenance due to abrasion are not required.



#### ■ Product lines

12 models are available.

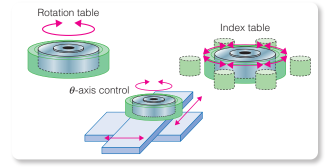


### ■ Simplifying machine structure

The motor's low profile design contributes to compact construction and a low center of gravity for enhanced machine stability.

The motor has an inner rotor with hollow shaft that allows cables and pipes to pass through.

This motor is suitable for rotation and index tables used in semiconductor manufacturing, liquid crystal manufacturing and machine tool devices.



#### Motor capacity selection software

Freeware for easy calculation of motor capacity!

#### ■ Capacity selection software (MRZJW3-MOTSZ111E)

Optimal servo amplifier, servo motor and optional regeneration unit can be selected just by entering constants and operation pattern.

Selection menu for linear servo motor is also available.

\* This software will be compatible with direct drive motor soon

#### Features

- (1) 10 types of machine components are available.
- (2) User-defined operation patterns can be set. (position and speed control mode operations)
- (3) Feedrate and torque can be displayed in graph format during the selection process.
- (4) Calculation process can be displayed.
- \* Capacity selection software (MRZJW3-MOTSZ111E) is available for free download. Contact your local sales office for more details.

# 

#### **Conformity with global standards**

# Complies with EN, UL and CSA (c-UL) standards

MELSERVO-J3 conforms to global standards.

\* This product is not subject to China Compulsory Certification (CCC).



- \* cULus mark is attached to MR-J3 series and cTUVus mark to MR-J3W series.
- \* Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" and "EMC Installation Guidelines" when your system needs to meet the EMC directive.

# Complies with Restriction of Hazardous Substances Directive (RoHS).

Human and environment-friendly AC servo is compliant with RoHS Directive.

#### About RoHS directive

RoHS Directive requires member nations to guarantee that new electrical and electronic equipment sold in the market after July 1, 2006 do not contain lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. <G> mark indicating RoHS Directive compliance is printed on the package.

Our optional cables and connectors comply with "Measures for Administration of the Pollution Control of Electronic Information Products" (Chinese RoHS).

# **MELSERVO-J3 Product Lines**

# Flexible specifications corresponding to users' needs

<b>1</b> 5	■ Servo amplifiers •: Compatible -: Not compatible													ıtible														
Ser	vo amplifier type	Pulse train	Analog	Inter	face III LINOSS	RS-422 multi-drop	CC-Link	Position	Con paads	Torque Lord	Positioning por function	Fully closed loop control	Model	Power supply spec.	Motor capacity, thrust or torque	HF- KP	HF- MP	HF- SP	HF-	HC-	HC-	moto HC- UP	HA-	LM-	LM- F		LM- U2	TM- RFM
nterface	MR-J3-A												MR-J3- A(N) MR-J3- DUA	3-phase 200VAC	0.05kW to 37kW	•	•	•		•	•	•	•	_	_		_	_
General-purpose interface		(*4)	(*4)	_	_	•	_	•	•	•	_	_	MR-J3-	1-phase 100VAC	0.05kW to 0.4kW	•	•	_	_	_	_	_	_	_	_	_	_	_
General													MR-J3- A4 MR-J3- DU A4	3-phase 400VAC	0.5kW to 55kW	_	_	•		_	_	_	•	_	_	_	_	_
	MR-J3-B												MR-J3- B(N) MR-J3- DUB	3-phase 200VAC		•		•		•	•	•	•	_	_	_	_	_
		_	_	_	•	_	_	•	_	_	_	_	MR-J3-	1-phase 100VAC	0.05kW to 0.4kW	•	•	_	_	_	_	_	_	_	_	_	_	_
													MR-J3-	3-phase 400VAC		_	_	•		_		_	•	_	_	_	_	_
	Drive safety compatible MR-J3-BSafety												MR-J3- S MR-J3- DU S	3-phase 200VAC		•	•	•		•	•	•	•	_	_	_	_	_
Φ	i	_	_	_	•	_	_	•	_	_	_	•	MR-J3-	1-phase 100VAC	0.05kW to 0.4kW	•		_	_	_		_	_	_	_		_	_
ompatibl													MR-J3- S4 MR-J3- DU S4	3-phase 400VAC	0.5kW to 55kW	_	_	•		_	_	_	•	_	_	_	_	_
TⅢ, new high-speed serial bus compatible	Fully closed loop control compatible MR-J3-B-RJ006												MR-J3-	3-phase 200VAC	0.05kW to 25kW	•	•	•	(*5)	•	•	•	•	_	_	_	_	_
speed ser		_	_	_	•	_	_	•	_	_	_		MR-J3- □B1 -RJ006	1-phase 100VAC	0.05kW to 0.4kW	•		_	_	_		_		_	_	_	_	_
ew high-s	Lincor Source												MR-J3- □B4 -RJ006	3-phase 400VAC	0.5kW to 22kW	_	_	•	(*5)	_		_	•	_	_	_	_	_
lET ⊞, ne	Linear Servo compatible MR-J3-B-RJ004												MD 10	3-phase	60N to 960N (Natural-cooling) 300N to 3000N	_	_	_	_	_			_	_	_		_	_
SSCNE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	_	_	•	_	_		_	-	_	•	MR-J3- B(4) -RJ004	200VAC / 400VAC (*3)	(Liquid-cooling) 600N to 6000N 120N to 2400N	_	_	_	_	_	_	_	_	_	_	•	_	_
															50N to 800N	_	_	_		_	_	_	_	_	_		•	_
	Direct drive motor com- patible MR-J3- B-RJ 080W	_	_	_	•	_	_	•	_	_	_	_	MR-J3- B -RJ080W	3-phase 200VAC	2N·m to 240N·m	_	_	_	_	_	_	_	_	_	_	_	_	•
	2-axis MR-J3W-B	_	_	_	•	_	_	•	_	_	_	_	MR-J3W-	3-phase 200VAC	0.05kW to 1kW 50N to 240N 2N·m to 40N·m × 2 units	•	•	•	•	•	_	•	_	•	_	•	•	•
le (with function)	MR-J3-T												MR-J3- □T(N)	3-phase 200VAC	0.05kW to 25kW	•	•	•		•	•	•	•	_	_	_	_	_
CC-Link compatible (with built-in positioning function)		(*1)	_	(*2)	_	•	•		•	_	•	_	MR-J3-	1-phase 100VAC	0.05kW to 0.4kW	•	•	_		_	_	_	_	_	_	_	_	_
CC-Link uilt-in po													MR-J3-	3-phase 400VAC	0.5kW to 22kW	_	_	•	•	_	_	_	•	_	_		_	_

<sup>\*1.</sup> Manual pulse generator (MR-HDP01) is required.
\*2. Extension IO unit (MR-J3-D01) is required.
\*3. For the linear servo compatible servo amplifiers, 3-phase 400VAC is available only in 22kW.

<sup>\*4.</sup> High resolution analog speed and analog torque commands are available with a set of MR-J3-[A]-RJ040 and MR-J3-D01 extension IO unit. (Note that MR-J3-[A]-RJ040 is available only for 100V, 200V 22kW or smaller and 400V 11kW to 22kW).
\*5. Contact your local sales office for the fully closed loop control compatible servo amplifier for 11kW and 15kW of HF-JP servo motor series.

■ Servo motors : Compatible

				Servo motor type					
S	ervo motor series (*3)	Rated speed (maximum speed) (r/min)	Rated output (kW) (*1, 2)	With electro- magnetic brake (B)	IP rating (*4)	Features	Application examples		
Small capacity series	HF-KP series	3000 (6000)	5 types 0.05, 0.1, 0.2, 0.4, 0.75	•	IP65	Low inertia Perfect for general industrial machines.	Belt drives     Robots     Mounters     Sewing machines     X-Y tables     Food processing machines     Semiconductor manufacturing devices     Knitting and embroidery machines		
Sm	HF-MP series	3000 (6000)	5 types 0.05, 0.1, 0.2, 0.4, 0.75	•	IP65	Ultra-low inertia Well suited for high-throughput operations.	• Inserters • Mounters		
	HF-SP series	1000 (1500)	6 types 0.5, 0.85, 1.2, 2.0, 3.0, 4.2	•	IP67	Medium inertia	Material handling		
/ series	<b>4</b>	2000 (3000)	14 types 0.5, 1.0, 1.5, 2.0, 3.5, 5.0, 7.0 0.5, 1.0, 1.5, 2.0, 3.5, 5.0, 7.0	•	IP67	Two types of the rated speed are available.	systems • Robots • X-Y tables		
Medium capacity series	HC-LP series	2000 (3000)	5 types 0.5, 1.0, 1.5, 2.0, 3.0	•	Low inertia Perfect for general industrial machines.		Roll feeders     Loaders and unloaders     High-throughput material handling systems		
	HC-RP series	3000 (4500)	5 types 1.0, 1.5, 2.0, 3.5, 5.0	•	IP65	Ultra-low inertia Well suited for high-throughput operations.	Ultra-high- throughput material handling systems		
Flat Medium capacity series	HC-UP series	2000 (3000:0.75kW to 2kW) 2500:3.5kW, 5kW	5 types 0.75, 1.5, 2.0, 3.5, 5.0	•	IP65	Flat type The flat design makes this unit well suited for situations where the installation space is limited.	Robots     Food processing machines		
	HF-JP series	F-JP series  3000 (6000:0.5kW to 5kW) 5000:7kW, 9kW		•	IP67	Low inertia Well suited for high-throughput and high-acceleration/	Food processing machines     Printing machines  Injection molding		
ries		1500 (3000)	4 types 11, 15 11, 15	•	IP67	deceleration operations.	machines  • Large press machines		
Medium/Large capacity series	HA-LP series	1000 (1200)	16 types 6.0, 8.0, 12, 15, 20, 25, 30, 37 6.0, 8.0, 12, 15, 20, 25, 30, 37	Only for 6.0kW to 12kW	IP44	Low inertia	●Injection molding		
Medium/La		1500 (2000)	14 types 7.0, 11, 15, 22, 30, 37 7.0, 11, 15, 22, 30, 37, 45, 50	Only for 7.0kW to 15kW	IP44	rated speed are available.  As standard, 30kW and larger motors can be mounted either with the	machines • Semiconductor manufacturing devices • Large material		
		2000 14 types 5.0, 7.0, 11, 15, 22, 30, 37 11, 15, 22, 30, 37, 45, 55		Only for 11kW to 22kW	IP44 IP65 for HA-LP502/702	flange or the feet. (*5)	handling systems  • Press machines		

<sup>\*1.</sup> are for 400V class.

\*2. Contact your local sales office for servo motors larger than 55kW.

\*3. Actual product availability may vary according to region.

<sup>\*4.</sup> The shaft-through portion is excluded.
\*5. Some motors from 15kW to 25kW capacities can be mounted with the feet. Refer to the section "Servo Motor Dimensions" in this catalog.

# ■ Linear servo motors

Lilleal Selvo	11101013				
Linear servo motor series	Maximum speed (m/s)	Continuous thrust (N) (*1)	Cooling method	Features	Application examples
LM-H2 series	2.0	60, 120, 240, 360, 480, 720, 960	Natural-cooling	Core type suitable for space-saving. The magnetic attraction force contributes to high rigidity.	Semiconductor mounting systems     Wafer cleaning systems     LCD assembly systems
LM-F series	2.0	300, 600, 900, 1200, 1800, 2400, 3000	Natural-cooling	Core type compact linear servo motor. The integrated	NC machine tools
	2.0	600, 1200, 1800, 2400, 3600, 4800, 6000	Liquid-cooling	liquid-cooling system doubles the continuous thrust.	Material handlings
LM-K2 series	2.0	120, 240, 360, 720, 1200, 1440, 2400	Natural-cooling	Core type with magnetic attraction counter-force. The magnetic attraction counter-force structure extends life of the linear guides and contributes to lowering audible noise.	Semiconductor mounting systems Wafer cleaning systems LCD assembly systems (multi-head use)
LM-U2 series	2.0	50, 75, 100, 150, 225, 400, 600, 800	Natural-cooling	Coreless type without cogging resulting in small speed fluctuation. The structure with no magnetic attraction force extends life of the linear guides.	Screen printing systems     Scanning exposure systems     Inspection systems

## ■ Direct drive motors

■ Direct drive i	HOLOIS							
Direct drive motor series	Motor outer diameter	Rated speed (Maximum speed) (r/min)	Rated torque (N·m)	IP rating (*2)	Features	Application examples		
TM-RFM series	φ130	200 (500)	2, 4, 6	IP42				
	φ180	200 (500)	6, 12, 18	IP42	The motor's low profile design contributes to compact construction	Semiconducto manufacturing devices     Liquid crystal		
	φ230	200 (500)	12, 48, 72	IP42	and a low center of gravity for enhanced machine stability.	manufacturing devices  • Machine tool devices		
	φ330	100 (200)	40, 120, 240	IP42				

<sup>\*1.</sup> are for 400V class. \*2. Connectors and gap between rotor and stator are excluded.

# ■ Servo amplifier outlines

### MR-J3-A General-purpose interface

Pulse train and analog input are available as a general-purpose interface. Position, speed or torque control mode can be selected. Machine's performance can be boosted by using the optimum adjustment function such as advanced vibration suppression control and adaptive filter  ${\rm I\!I}$ .

## MR-J3-B SSCNET **II** compatible

By adopting SSCNET II (optical communication), a complete synchronous system can be configured by using the high-speed serial communication with cycle time as fast as 0.44ms between the controller and servo amplifier. SSCNET III can be set up just by inserting a dedicated cable (fiber-optic cable) into connectors, resulting in reduced wiring and preventing possibility of wiring error.

Thanks to the optical communication, noise immunity has been greatly improved, and long distance wiring is made possible by up to 800m (maximum of 50m between stations x 16 axes).

Fully closed loop control compatible servo amplifier is also available (MR-J3-B-RJ006).

# MR-J3-BSafety Drive safety compatible

STO function has been added to the SSCNET II compatible servo amplifier as a safety function. By using the STO function, magnetic contactors previously required for preventing unexpected start are no longer required. SS1 function can be realized by using MR-J3-D05 safety logic unit. MR-J3-BSafety lineup incorporates fully closed loop control system.

#### MR-J3W-B 2-axis servo amplifier

With the same high performance and same functions of MR-J3-B, one unit of MR-J3W-B servo amplifier operates two motors including combinations of rotary and linear servo motor, and direct drive motor.

Installation space has been reduced by approximately 17% to 25% as compared to two units of MR-J3 series servo amplifier, allowing your system to be more compact. In addition, as the two axes are able to share cables for power supplies and SSCNET III communication, wiring is reduced.

#### MR-J3-T CC-Link compatible (with built-in positioning function)

By setting position and speed data in the point tables in the servo amplifier, positioning operation is possible with a start signal from a host controller. Setting position and speed data in the point table, and start and stop operation are possible via CC-Link communication. By using MR-J3-D01 extension IO unit, point table selection and positioning operation with DI/O commands are enabled. (CC-Link communication is not available when using the MR-J3-D01.)

# For Servo Amplifier Model Designation



Mitsubishi general-purpose AC servo amplifier **MELSERVO-J3 Series** 

> A(N): General-purpose interface B(N): SSCNET II compatible

T(N): CC-Link compatible (with built-in positioning function)

Symbol	Rated output (kW)
10	0.1
20	0.2
40	0.4
60	0.6
70	0.75
100	1
200	2
350	3.5
500	5
700	7
11K	11
15K	15
22K	22

Symbol	Special specifications						
U004	1-phase 200 to 240VAC (Note1)						
RJ040	Compatible with high resolution analog speed command and analog torque command (Note 2)						
RJ006	Compatible with fully closed loop control (Note 3)						
RU006	Compatible with fully closed loop control, without a dynamic brake (Note 3, 6)						
RZ006	Compatible with fully closed loop control, without an enclosed regenerative resistor (Note 3, 4)						
RJ004	Linear servo motor compatible (Note 3)						
RJ080W	Direct drive motor compatible (Note 3)						
KE	Compatible with 4Mpps command (Note 5)						
ED	Without a dynamic brake (Note 6)						
PX	Without an enclosed regenerative resistor (Note 4)						
LR	Dedicated servo amplifier for HF-JP servo motor of 11kW and 15kW, with an enclosed regenerative resistor						
LW	Dedicated servo amplifier for HF-JP servo motor of 11kW and 15kW, without an enclosed regenerative resistor (Note 7)						

- Notes: 1. Available in 750W or smaller servo amplifier.

  2. Available in MR-J3-□A□ only. Extension IO unit, MR-J3-D01, is required.

  3. Available in the fully closed loop control compatible, linear servo compatible and direct drive motor compatible servo amplifiers MR-J3-□B□-R□ only.

  4. Available in 11kW to 22kW servo amplifier. A regenerative resistor (standard accessory) is not enclosed.

  5. Available in MR-J3-□A(1) only.

  - Dynamic brake does not work at alarm occurrence or power failure. Take measures to ensure safety
    on the entire system.
     This servo amplifier is required when using HF-JP servo motor of 11kW and 15kW. Regenerative
    resistor is not included.

Symbol	Power supply
None	3-phase 200VAC or 1-phase 200VAC (Note 1)
1	1-phase 100VAC (Note 2)
4	3-phase 400VAC (Note 3)

Notes: 1. MR-J3-10\_, -20\_, -40\_, -60\_ and -70\_ are available for 1-phase 200VAC. 2. MR-J3-10\_1, -20\_1 and -40\_1 are

- available.

  3. MR-J3-60\_4, -100\_4, -200\_4, -350\_4, -500\_4, -700\_4, -11K\_4, -15K\_4 and 22K\_4 are available.

#### List of compatible servo motors

Complete I				400V class										
Symbol	HF-KP	HF-KP HF-MP HF-SP		HF-JP		HC-LP	HC-RP	HC-UP	HA-LP	HF-SP	HF	-JP	HA-LP	
10	053, 13	053, 13	_	_				_	_	_	_		_	
20	23	23	_	_				_	_	_	_		_	
40	43	43	_	_				_	_	_	_		_	
60	_	1	51, 52	53		52			_	524	534	1	_	
70	73	73	_	73				72	_	_	_	-	_	
100	_	_	81, 102	103	53 (Note 1)	102	_	_	_	1024	734, 1034	534 (Note 1)	_	
200			121, 201,	153, 203	73, 103	152	103, 153	152		1524,	1534,	734, 1034		
			152, 202	100, 200	(Note 1)	102	100, 100	102		2024	2034	(Note 1)	_	
350			301, 352	353	153, 203	202	203	202	_	3524	3534	1534, 2034		
			301, 332	303	(Note 1)	202	203	202		3324	3334	(Note 1)		
500	_	_	421, 502	503	353 (Note 1)	302	353, 503	352, 502	502	5024	5034	3534 (Note 1)	_	
700			702	703	503				601, 701M,	7024	7034	5034	6014,	
700	_		702	703	(Note 1)				702	7024	7034	(Note 1)	701M4	
11K				903, 11K1M					801, 12K1,		9034, 11K1M4		8014, 12K14,	
TIK				(Note 2)					11K1M, 11K2		(Note 2)		11K1M4,11K24	
15K				15K1M	_				15K1, 15K1M,		15K1M4		15K14, 15K1M4,	
151				(Note 2)					15K2		(Note 2)		15K24	
22K									20K1, 25K1,				20K14, 22K1M4,	
-2213	_								22K1M, 22K2				22K24	

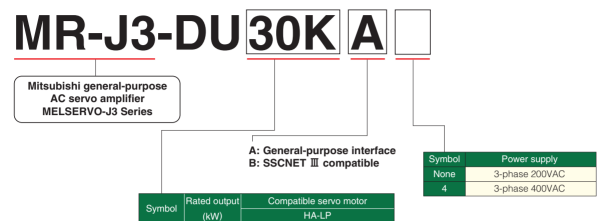
Notes: 1. Use this servo motor when increasing the maximum torque.

2. Use a dedicated servo amplifier MR-J3-\(-A(4)/B(4)/T(4)-LR/-LW for HF-JP11K1M(4) and HF-JP15K1M(4). These servo motors cannot be used with any other servo amplifiers without "-LR/-LW".

<sup>\*</sup>The servo amplifiers above conform to EN, UL and c-UL standards.

# For Drive Unit/Converter Unit Model Designation

#### ■For drive unit 200VAC/400VAC



30K1, 30K1M, 30K2,

25K14, 30K14, 30K1M4, 30K24

37K1, 37K1M, 37K2,

37K14, 37K1M4, 37K24

45K1M4, 45K24

50K1M4, 55K24

Converter unit (MR-J3-CR55K(4)) is required for the drive unit.

# ■For converter unit 200VAC/400VAC

30K

37K

45K

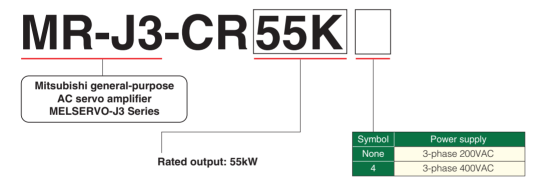
55K

30

37

45

55

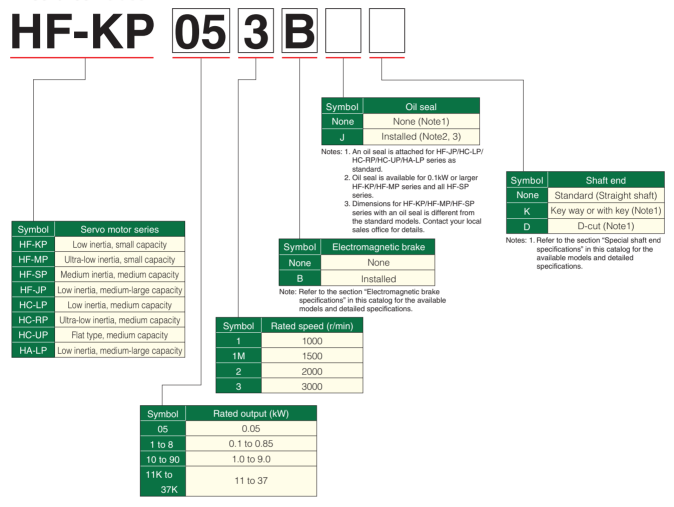


\*The drive unit and the converter unit conform to EN, UL and c-UL standards.

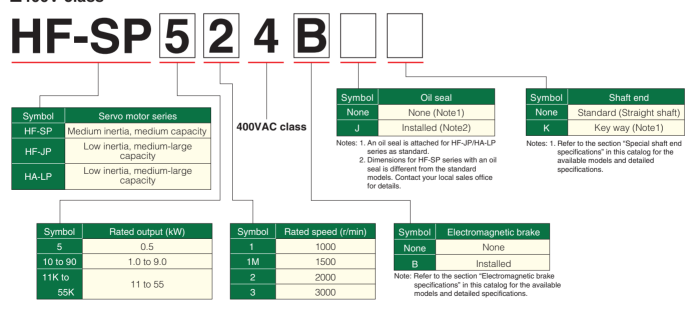
# MELSERVO-J3

# For Servo Motor Model Designation





#### ■400V class



<sup>\*</sup>The servo motors above conform to EN standard. Contact your local sales office for the models conform to UL and c-UL standards.



# **HF-KP Series Servo Motor Specifications**

5	Servo motor series		HF-KP se	eries (Low inertia, small	capacity)		
Servo motor m	odel HF-KP	053(B)	13(B)	23(B)	43(B)	73(B)	
Compatible se	rvo amplifier model MR-J3-	10A(1)/B(1)(	-RJ006)/T(1)	20A(1)/B(1)(-RJ006)/T(1)	40A(1)/B(1)(-RJ006)/T(1)	70A/B(-RJ006)/T	
Power supply	capacity (Note 1) (kVA)	0.3	0.3	0.5	0.9	1.3	
Continuous	Rated output (W)	50	100	200	400	750	
running duty	Rated torque (Note 9) (N·m [oz·in])	0.16 (22.7)	0.32 (45.3)	0.64 (90.6)	1.3 (184)	2.4 (340)	
Maximum torque (	(when increased) (Note 8) (N·m [oz·in])	0.56 (79.3)	1.11 (157)	2.23 (316)	4.46 (632)	8.36 (1180)	
Maximum torq	ue (N·m [oz·in])	0.48 (68.0)	0.95 (135)	1.9 (269)	3.8 (538)	7.2 (1020)	
Rated speed (	r/min)			3000			
Maximum spe	ed (r/min)			6000			
Permissible in	stantaneous speed (r/min)			6900			
Power rate at	continuous rated torque (kW/s)	4.87	11.5	16.9	38.6	39.9	
Rated current	(A)	0.9	0.8	1.4	2.7	5.2	
Maximum curre	ent (when increased) (Note 8) (A)	3.1	2.8	4.9	9.5	18.2	
Maximum curr	ent (A)	2.7	2.4	4.2	8.1	15.6	
0	aking frequency (times/min) (Note 2)	(Note 3)	(Note 3)	448	249	140	
Moment of ine J (×10 <sup>-4</sup> kg·m <sup>2</sup> )		0.052 (0.284) 0.088 (0.481) 0.24 (1.31) 0.42 (2.30)		1.43 (7.82)			
[J (oz·in²)]	With electromagnetic brake	0.054 (0.295)	0.090 (0.492)	0.31 (1.69)	0.50 (2.73)	1.63 (8.91)	
Recommended loa	ad to motor inertia moment ratio (Note 4)	15 times	15 times maximum 24 times maximum 22 times maximum 15 times				
Speed/position	n detector		18-bit er	ncoder (resolution: 2621	44 p/rev)		
Attachments		_	_	- (Motors with an oil sea	l are available (HF-KP□	J))	
Insulation clas	S			Class B			
Structure			Totally enclosed	d non ventilated (IP rating	g: IP65) (Note 5)		
	Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to 7	70°C (5 to 158°F) (non fr	eezing)	
Environment	Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conde	nsing)	
(Note 7)	Atmosphere	Indo	ors (no direct sunlight)	no corrosive gas, inflan	nmable gas, oil mist or c	lust	
( 212 1 )	Elevation		100	00m or less above sea le	evel		
	Vibration (Note 6)			X: 49m/s <sup>2</sup> Y: 49m/s <sup>2</sup>			
Mass	Standard	0.35 (0.78)	0.56 (1.3)	0.94 (2.1)	1.5 (3.3)	2.9 (6.4)	
(kg [lb])	With electromagnetic brake	0.65 (1.5)	0.86 (1.9)	1.6 (3.6)	2.1 (4.7)	3.9 (8.6)	

Notes: 1. The power supply capacity varies depending on the power supply's impedance.

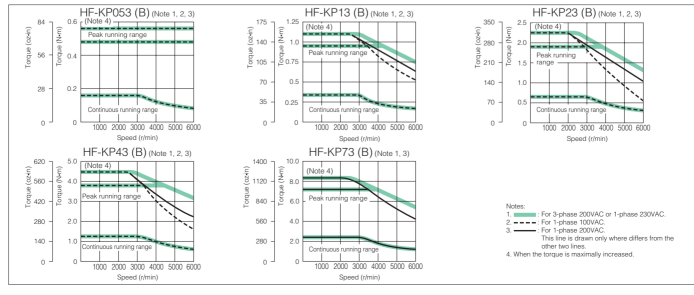
- Est. The power supply capacity varies depending on the power supply's impedance.
   The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).
   When the motor decelerates to a stop from the rated speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range. When the motor decelerative regenerative frequency will not be limited if the effective torque is within the rated torque range and if the local to receive the regenerative frequency will not be limited if the effective torque is within the rated torque range. When the motor deceleration is a stop from the rated speed.
- erates to a stop from the maximum speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range and if the load to motor inertia moment is 8 times or less for HF-KP053(B) or 4 time or less for HF-KP13(B).

  4. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

- Contact your local sales office if the load to motor inertial moment ratio exceeds the value in the table.
   The shaft-through portion is excluded.
   The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
   In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.
   The project of the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from 200% to 350% of the sated torus by action against the Maximum transport of the proposed from 200% to 350% of the sated torus by action and the sate of the sate
- 8. The maximum torque can be increased from 300% to 350% of the rated toque by setting servo amplifier's parameter. Refer to "Combinations for Increasing the Maximum Torque" in this catalog for more details.

  9. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

# **HF-KP Series Servo Motor Torque Characteristics**





# **HF-MP Series Servo Motor Specifications**

;	Servo motor series		HF-MP serie	es (Ultra-low inertia, sma	all capacity)					
Servo motor m	nodel HF-MP	053(B)	13(B)	23(B)	43(B)	73(B)				
Compatible ser	vo amplifier model (Note 7) MR-J3-	10A(1)/B(1)(	-RJ006)/T(1)	20A(1)/B(1)(-RJ006)/T(1)	40A(1)/B(1)(-RJ006)/T(1)	70A/B(-RJ006)/T				
Power supply	capacity (Note 1) (kVA)	0.3	0.3	0.5	0.9	1.3				
Continuous	Rated output (W)	50	100	200	400	750				
running duty	Rated torque (Note 9) (N·m [oz·in])	0.16 (22.7)	0.16 (22.7) 0.32 (45.3) 0.64 (90.6) 1.3 (184)		1.3 (184)	2.4 (340)				
Maximum toro	ue (N·m [oz·in])	0.48 (68.0)	0.95 (135)	1.9 (269)	3.8 (538)	7.2 (1020)				
Rated speed	(r/min)			3000						
Maximum spe	ed (r/min)			6000						
Permissible in	stantaneous speed (r/min)			6900						
Power rate at	continuous rated torque (kW/s)	13.3	31.7	46.1	111.6	95.5				
Rated current	(A)	1.1	0.9	1.6	2.7	5.6				
Maximum cur	rent (A)	3.2	2.8	5.0	8.6	16.7				
Regenerative (times/min) (N	braking frequency ote 2)	(Note 3)	(Note 3) (Note 3) 1570 920			420				
Moment of ine	rtia Standard	0.019 (0.104)	0.032 (0.175)	0.60 (3.28)						
[J (oz·in²)]	With electromagnetic brake	0.025 (0.137)	0.039 (0.213)	0.12 (0.656)	0.18 (0.984)	0.70 (3.83)				
Recommended	load to motor inertia moment ratio	Maximum of 30 times the servo motor's inertia moment (Note 4)								
Speed/positio	n detector	18-bit encoder (resolution: 262144 p/rev)								
Attachments		_	_	- (Motors with an oil sea	l are available (HF-MP	J))				
Insulation class	ss			Class B						
Structure			Totally enclosed	I non ventilated (IP ratin	g: IP65) (Note 5)					
	Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to 7	70°C (5 to 158°F) (non fre	eezing)				
	Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conde	nsing)				
Environment (Note 8)	Atmosphere	Indo	ors (no direct sunlight);	no corrosive gas, inflar	nmable gas, oil mist or d	ust				
(.1010-0)	Elevation		100	00m or less above sea le	evel					
	Vibration (Note 6)			X: 49m/s <sup>2</sup> Y: 49m/s <sup>2</sup>						
Mass	Standard	0.35 (0.78)	0.56 (1.3)	0.94 (2.1)	1.5 (3.3)	2.9 (6.4)				
(kg [lb])	With electromagnetic brake	0.65 (1.5)	0.86 (1.9)	1.6 (3.6)	2.1 (4.7)	3.9 (8.6)				

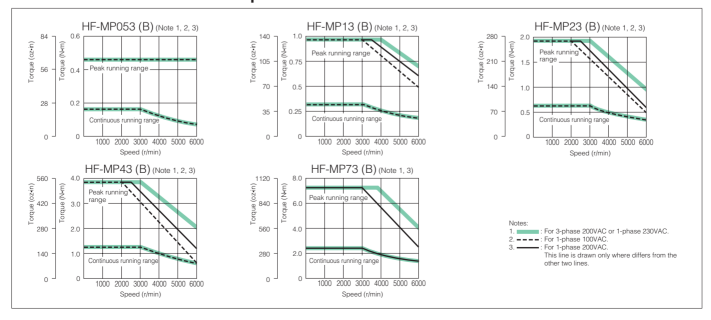
Notes: 1. The power supply capacity varies depending on the power supply's impedance

S:1. The power supply capacity varies depending on the power supply's impedance.
 The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options ● Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).
 When the motor decelerates to a stop from the rated speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range. When the motor decelerates to a stop from the maximum speed, the regenerative frequency will not be limited if the effective torque is within the rated torque range and if the load to motor inertia moment is 26 times or less for HF-MP053(B) or 15 time or less for HF-MP13(B).
 Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.
 The shaft-through portion is excluded.

Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.
 The shaft-through portion is excluded.
 The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
 To use MR-J3

—A(1) with the HF-MP series, the servo amplifier's software version must be A4 or above.
 In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.
 When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

#### **HF-MP Series Servo Motor Torque Characteristics**





# HF-SP 1000r/min Series Servo Motor Specifications

Servo n	notor series		HF-SP 100	Or/min series (Med	ium inertia, medium	capacity)			
Servo motor model H	F-SP	51(B)	81(B)	121(B)	201(B)	301(B)	421(B)		
Compatible servo am	plifier model MR-J3-	60A/B(-RJ006)/T (Note 6)	100A/B(-RJ006)/T (Note 6)	200AN/BN( (Not		350A/B(-RJ006)/T	500A/B(-RJ006)/T		
Power supply capaci	ty (Note 1) (kVA)	1.0	1.5	2.1	3.5	4.8	6.3		
Continuous	output (kW)	0.5	0.85	1.2	2.0	3.0	4.2		
running duty Rated t	orque (Note 8) (N·m [oz·in])	4.77 (675)	8.12 (1150)	11.5 (1630)	19.1 (2700)	28.6 (4050)	40.1 (5680)		
Maximum torque (N·r	n [oz·in])	14.3 (2020)	24.4 (3460)	34.4 (4870)	57.3 (8110)	85.9 (12200)	120 (17000)		
Rated speed (r/min)				10	00				
Maximum speed (r/m	in)			15	00				
Permissible instantar	eous speed (r/min)			17	25				
Power rate at continu	ous rated torque (kW/s)	(kW/s) 19.2 37.0 34.3 48.6 84.6 104							
Rated current (A)		2.9	4.5	6.5	11	16	24		
Maximum current (A)		8.7	13.5	19.5	33	48	72		
Regenerative braking (times/min) (Note 2)	frequency	36	90	188	105	84	75		
Moment of inertia J (×10 <sup>-4</sup> kg·m <sup>2</sup> )	Standard	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)		
[J (oz·in²)]	With electromagnetic brake	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	107 (585)	164 (897)		
Recommended load to	motor inertia moment ratio	Maximum of 15 times the servo motor's inertia moment (Note 3)							
Speed/position detec	tor		1	8-bit encoder (resol	ution: 262144 p/rev	)			
Attachments			— (Mo	otors with an oil seal	are available (HF-S	SP□J))			
Insulation class				Clas	ss F				
Structure			Totally e	nclosed non ventilat	ted (IP rating: IP67)	(Note 4)			
	Ambient temperature	0 to	40°C (32 to 104°F)	(non freezing), stora	ge: -15 to 70°C (5	to 158°F) (non freez	ing)		
	Ambient humidity	80'	% RH maximum (no	n condensing), stora	age: 90% RH maxin	num (non condensir	ıg)		
Environment (Note 7)	Atmosphere		Indoors (no direct su	unlight); no corrosiv	e gas, inflammable	gas, oil mist or dust			
(14010 1)	Elevation			1000m or less a	above sea level				
	Vibration (Note 5)	X: 24.5m/s <sup>2</sup>	Y: 24.5m/s <sup>2</sup>	X: 24.5m/s <sup>2</sup>	Y: 49m/s <sup>2</sup>	X: 24.5m/s <sup>2</sup>	Y: 29.4m/s <sup>2</sup>		
Mass	Standard	6.5 (15)	8.3 (19)	12 (27)	19 (42)	22 (49)	32 (71)		
(kg [lb])	With electromagnetic brake	8.5 (19)	10.3 (23)	18 (40)	25 (56)	28 (62)	38 (84)		

Notes: 1. The power supply capacity varies depending on the power supply's impedance.

The power supply capacity varies depending on the power supplys impedance.

The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operations must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

4. The shaft-through portion is excluded.

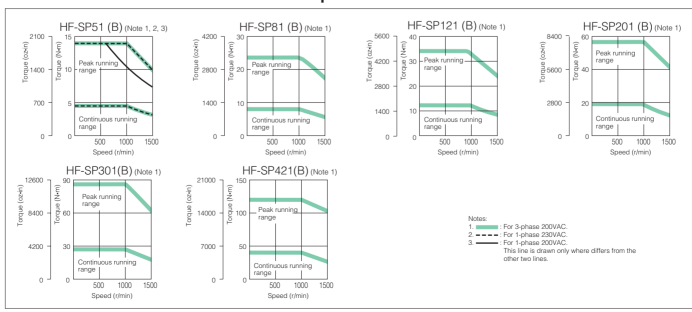
5. The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite x direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

To use MR-J3-200A or smaller with the HF-SP 1000r/min series, the servo amplifier's software version must be A4 or above.

In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.

8. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

# HF-SP 1000r/min Series Servo Motor Torque Characteristics



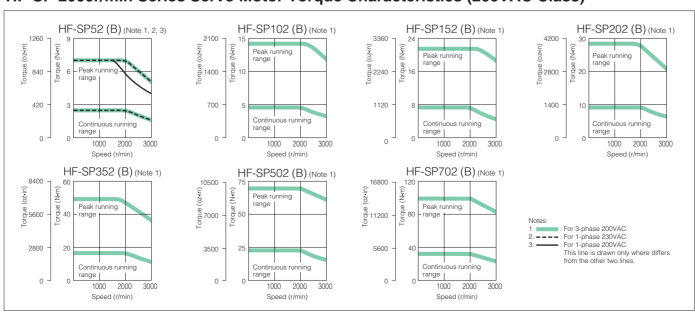
# MELSERVO-J3



# HF-SP 2000r/min Series Servo Motor Specifications (200VAC Class)

	Servo motor series HF-SP 2000r/min series (Medium inertia, medium capacity)									
Servo motor m	nodel HF-SP	52(B)	102(B)	152(B)	202(B)	352(B)	502(B)	702(B)		
Compatible se	ervo amplifier model MR-J3-	60A/B(-RJ006)/T	100A/B(-RJ006)/T	200AN/BN(	-RJ006)/TN	350A/B(-RJ006)/T	500A/B(-RJ006)/T	700A/B(-RJ006)/T		
Power supply	capacity (Note 1) (kVA)	1.0	1.7	2.5	3.5	5.5	7.5	10		
Continuous	Rated output (kW)	0.5	1.0	1.5	2.0	3.5	5.0	7.0		
running duty	Rated torque (Note 7) (N·m [oz·in])	2.39 (338)	4.77 (675)	7.16 (1010)	9.55 (1350)	16.7 (2360)	23.9 (3380)	33.4 (4730)		
Maximum torc	que (N·m [oz·in])	7.16 (1010)	14.3 (2020)	21.5 (3040)	28.6 (4050)	50.1 (7090)	71.6 (10100)	100 (14200)		
Rated speed	(r/min)				2000					
Maximum spe	eed (r/min)				3000					
Permissible in	stantaneous speed (r/min)				3450					
Power rate at	continuous rated torque (kW/s)	9.34	19.2	28.8	23.8	37.2	58.8	72.5		
Rated current	(A)	2.9	5.3	8.0	10	16	24	33		
Maximum curi	rent (A)	8.7	15.9	24	30	48	72	99		
Regenerative (times/min) (N	braking frequency lote 2)	60	62	152	71	33	37	31		
Moment of ine		6.1 (33.4)	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)		
[J (oz·in²)]	With electromagnetic brake	8.3 (45.4)	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	107 (585)	164 (897)		
Recommended	I load to motor inertia moment ratio		Maxim	num of 15 times th	ne servo motor's	or's inertia moment (Note 3)				
Speed/positio	n detector			18-bit encod	der (resolution: 2	62144 p/rev)				
Attachments				— (Motors with a	n oil seal are ava	ailable (HF-SP_J	))			
Insulation class	SS				Class F					
Structure			То	tally enclosed no	n ventilated (IP r	ating: IP67) (Note	e 4)			
	Ambient temperature	C	to 40°C (32 to 10	04°F) (non freezir	ng), storage: -15	to 70°C (5 to 158	B°F) (non freezing	1)		
	Ambient humidity		80% RH maximu	m (non condensi	ng), storage: 90°	% RH maximum (	non condensing)			
Environment (Note 6)	Atmosphere		Indoors (no di	rect sunlight); no	corrosive gas, ir	nflammable gas, o	oil mist or dust			
(Note 6)	Elevation			1000m	or less above s	ea level				
	Vibration (Note 5)	X: 2	4.5m/s <sup>2</sup> Y: 24.5r	m/s <sup>2</sup>	X: 24.5m/s	<sup>2</sup> Y: 49m/s <sup>2</sup>	X: 24.5m/s <sup>2</sup>	Y: 29.4m/s <sup>2</sup>		
Mass	Standard	4.8 (11)	6.5 (15)	8.3 (19)	12 (27)	19 (42)	22 (49)	32 (71)		
(kg [lb])	With electromagnetic brake	6.7 (15)	8.5 (19)	10.3 (23)	18 (40)	25 (56)	28 (62)	38 (84)		

#### HF-SP 2000r/min Series Servo Motor Torque Characteristics (200VAC Class)



Notes:1. The power supply capacity varies depending on the power supply's impedance.

2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value(/m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regenerative province (M). eration unit" in this catalog for details on the tolerable regenerative power (W)



# HF-SP 2000r/min Series Servo Motor Specifications (400VAC Class)

HF-SP 2000r/min series (Medium inertia, medium capacity)											
524(B)	1024(B)	1524(B)	2024(B)	3524(B)	5024(B)	7024(B)					
60A4/B4(-RJ006)/T4	100A4/B4(-RJ006)/T4	200A4/B4(-	-RJ006)/T4	350A4/B4(-RJ006)/T4	500A4/B4(-RJ006)/T4	700A4/B4(-RJ006)/T4					
1.0	1.7	2.5	3.5	5.5	7.5	10					
0.5	1.0	1.5	2.0	3.5	5.0	7.0					
2.39 (338)	4.77 (675)	7.16 (1010)	9.55 (1350)	16.7 (2360)	23.9 (3380)	33.4 (4730)					
7.16 (1010)	14.3 (2020)	21.5 (3040)	28.6 (4050)	50.1 (7090)	71.6 (10100)	100 (14200)					
2000											
3000											
			3450								
9.34 19.2 28.8 23.8 37.2 58.8 72.4											
1.5	2.9	4.1	5.0	8.4	12	16					
4.5	8.7	12	15	25	36	48					
90	46	154	72	37	34	28					
6.1 (33.4)	11.9 (65.1)	17.8 (97.3)	38.3 (209)	75.0 (410)	97.0 (530)	154 (842)					
8.3 (45.4)	14.0 (76.5)	20.0 (109)	47.9 (262)	84.7 (463)	107 (585)	164 (897)					
		Maximum of 15 time	s the servo motor's iner	tia moment (Note 3)							
		18-bit en	coder (resolution: 2621	44 p/rev)							
		— (Motors wit	h an oil seal are availab	ole (HF-SP□J))							
			Class F								
		Totally enclosed	non ventilated (IP ratin	g: IP67) (Note 4)							
	0 to 40°0	C (32 to 104°F) (non free	ezing), storage: -15 to 7	70°C (5 to 158°F) (non fr	eezing)						
	80% RI	H maximum (non conde	nsing), storage: 90% R	H maximum (non conde	nsing)						
	Indo	ors (no direct sunlight);	no corrosive gas, inflar	mmable gas, oil mist or o	dust						
		100	0m or less above sea l	evel							
>	K: 24.5m/s <sup>2</sup> Y: 24.5m/s <sup>2</sup>		X: 24.5m/s <sup>2</sup>	Y: 49m/s <sup>2</sup>	X: 24.5m/s <sup>2</sup> Y: 29.4m/s <sup>2</sup>						
4.8 (11)	6.7 (15)	8.5 (19)	13 (29)	19 (42)	22 (49)	32 (71)					
6.7 (15)	8.6 (19)	11 (25)	19 (42)	25 (56)	28 (62)	38 (84)					

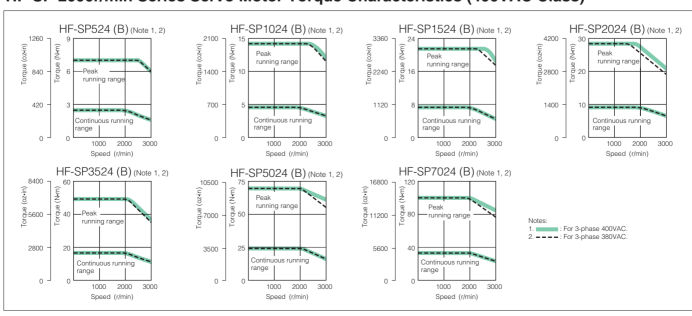
3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

Contact your local sales office it the load to motor inertia moment ratio exceeds the value in the table.
 The shaft-through portion is excluded.
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 The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
 In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more de-



7. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

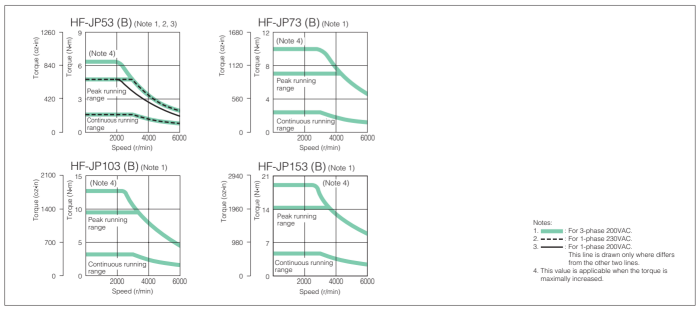
# HF-SP 2000r/min Series Servo Motor Torque Characteristics (400VAC Class)



# HF-JP 3000r/min Series Servo Motor Specifications (200VAC Class)

Si	ervo motor series		HF-JP 3000r/min series (Lo	w inertia, medium capacity)				
Servo motor m	nodel HF-JP	53(B)	73(B)	103(B)	153(B)			
Compatible se	ervo amplifier model MR-J3-	60A/B(-RJ006)/T	70A/B(-RJ006)/T	100A/B(-RJ006)/T	200AN/BN(-RJ006)/TN			
Power supply	capacity (Note 1) (kVA)	1.0	1.3	1.7	2.5			
O	Rated output (kW)	0.5	0.75	1.0	1.5			
Continuous running duty	Rated torque (Note 10) (N·m [oz·in])	1.59 (225)	2.39 (338)	3.18 (450)	4.77 (675)			
Maximum toro	ue (N·m [oz·in])	4.77 (675)     7.16 (1010)     9.55 (1350)     14.3 (2020)		14.3 (2020)				
Rated speed (	(r/min)		30	00				
Maximum spe	ed (r/min)		60	00				
Permissible in	stantaneous speed (r/min)		69	00				
Power rate at o	continuous rated torque (kW/s)	16.7	27.3	38.2	60.2			
Rated current	(A)	3.0	5.6	5.6	10.6			
Maximum curr	rent (A)	9.0	17	17	32			
Regenerative (times/min) (N	braking frequency ote 2)	67	98	76	271			
Moment of inertia Standard		1.52 (8.31)	2.09 (11.4)	2.65 (14.5)	3.79 (20.7)			
J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J	(oz·in²)] With electromagnetic brake	2.02 (11.0)	2.59 (14.2)	3.15 (17.2)	4.29 (23.5)			
	load to motor inertia moment ratio		Maximum of 10 times the serv	o motor's inertia moment (Not	te 3)			
Speed/position	n detector	18-bit encoder (resolution: 262144 p/rev)						
Attachments		Oil seal						
Insulation clas	s	Class F						
Structure			Totally enclosed non venti	lated (IP rating: IP67) (Note 4	)			
	Ambient temperature	0 to 40°C (3	32 to 104°F) (non freezing), sto	rage: -15 to 70°C (5 to 158°F	(non freezing)			
	Ambient humidity	80% RH m	naximum (non condensing), sto	orage: 90% RH maximum (no	n condensing)			
Environment (Note 6)	Atmosphere	Indoors	(no direct sunlight); no corros	ive gas, inflammable gas, oil	mist or dust			
(Note o)	Elevation		1000m or less	s above sea level				
	Vibration (Note 5)		X: 24.5m/s	s <sup>2</sup> Y: 24.5m/s <sup>2</sup>				
Mass	Standard	3.0 (6.7)	3.7 (8.2)	4.5 (10)	5.9 (13)			
(kg [lb])	With electromagnetic brake	4.4 (9.7)	5.1 (12)	5.9 (13)	7.3 (16)			
	Compatible servo	100A/B(-RJ006)/T	200AN/BN(-RJ006)/TN	200AN/BN(-RJ006)/TN	350A/B(-RJ006)/T			
\A/:+!= :	amplifier model MR-J3-	(Note 11)	(Note 11)	(Note 11)	(Note 11)			
With increased maximum torque: (Note 8)	waximum torque (w·m [oz·in])	6.37 (902)	9.55 (1350)	12.7 (1800)	19.1 (2700)			
	Maximum current (A)	12	23	23	43			
(	Regenerative braking frequency (times/min) (Note 2)	137	511	396	271			

# HF-JP 3000r/min Series Servo Motor Torque Characteristics (200VAC Class)



<sup>2.</sup> The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected, however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

<sup>3.</sup> Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table

<sup>4.</sup> The shaft-through portion is excluded.



HF-JP 3000r/min series (Low inertia, medium capacity)											
000(D)		,		000(D)							
203(B)	353(B)	503(B)	703(B)	903(B)							
200AN/BN(-RJ006)/TN	350A/B(-RJ006)/T	500A/B(-RJ006)/T	700A/B(-RJ006)/T	11KA/B(-RJ006)/T							
3.5	5.5	7.5	10	13							
2.0	3.3 <3.5> (Note 7)	5.0	7.0	9.0							
6.37 (902)	10.5 (1490) <11.1 (1570)> (Note 7)	15.9 (2250)	22.3 (3160)	28.6 (4050)							
19.1 (2700)	32.0 (4530)	47.7 (6750)	66.8 (9460)	85.8 (12100)							
		3000									
	6000		500	00							
	6900		579	50							
82.4	83.5	133	115	147							
10.6	16.6 <17.6> (Note 7)	27	34	41							
32	51	81	103	134							
206	73	68	56	204 (Note 9)							
4.92 (26.9)	13.2 (72.2)	19.0 (104)	43.3 (237)	55.8 (305)							
5.42 (29.6)	15.4 (84.2)	21.2 (116)	52.9 (289)	65.4 (358)							
	Maximum of 10	times the servo motor's inertia mo	oment (Note 3)								
	18-b	it encoder (resolution: 262144 p/r	rev)								
		Oil seal									
		Class F									
		osed non ventilated (IP rating: IP6	7.3								
		n freezing), storage: -15 to 70°C									
		ondensing), storage: 90% RH ma									
	Indoors (no direct sunli	ght); no corrosive gas, inflammab	le gas, oil mist or dust								
		1000m or less above sea level									
()	X: 24.5m/s <sup>2</sup> Y: 24.5m/s <sup>2</sup>	12 (12)	X: 24.5m/s <sup>2</sup>								
7.5 (17)	13 (29)	18 (40)	29 (64)	36 (80)							
8.9 (20)	15 (33)	20 (44)	35 (78)	42 (93)							
350A/B(-RJ006)/T	500A/B(-RJ006)/T	700A/B(-RJ006)/T	-	_							
(Note 11)	(Note 11)	(Note 11)									
25.5 (3610) 43	44.6 (6320) 71	63.7 (9020) 108	-	-							
43	/ 1	106	_	_							
206	98	89	-	-							

5. The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fratting of the hearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

6. In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.



office for more details.

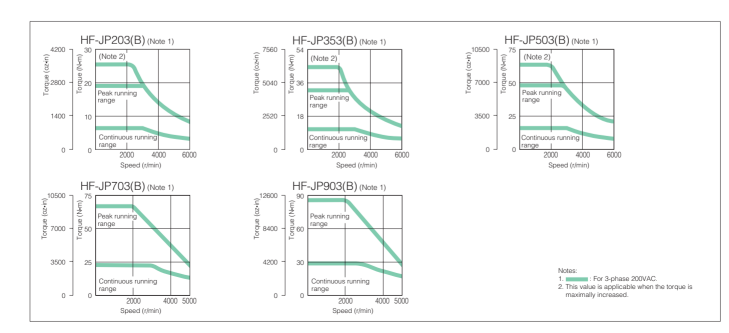
7. Value indicated in <> is applicable when connected to MR-J3-500A/B(-RJ006)/T servo amplifier.

7. Value indicated in C > is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.

9. The maximum torque can be increased from 300% to 400% of the rated toque by changing the servo amplifier to be combined. Refer to "Combinations for Increasing the Maximum Torque" in this catalog for more details.

10. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

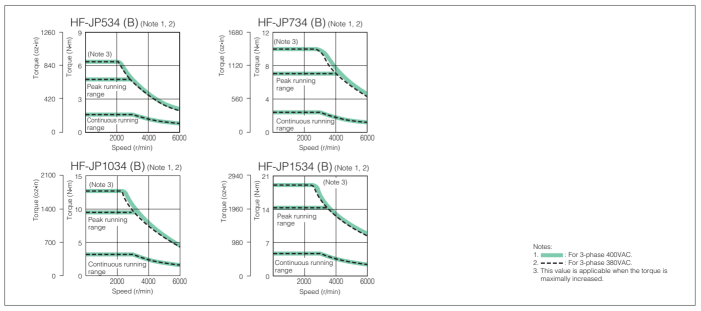
11. Contact your local sales office for the unlisted servo amplifiers which enable increasing the maximum torque.



# HF-JP 3000r/min Series Servo Motor Specifications (400VAC Class)

Se	ervo motor series		HF-JP 3000r/min series (Lo	w inertia, medium capacity)						
Servo motor m	nodel HF-JP	534(B)	734(B)	1034(B)	1534(B)					
Compatible se	ervo amplifier model MR-J3-	60A4/B4(-RJ006)/T4	100A4/B4(-	-RJ006)/T4	200A4/B4(-RJ006)/T4					
Power supply	capacity (Note 1) (kVA)	1.0	1.3	1.7	2.5					
Continuous	Rated output (kW)	0.5	0.75	1.0	1.5					
running duty	Rated torque (Note 10) (N·m [oz·in])	1.59 (225)	2.39 (338)	3.18 (450)	4.77 (675)					
Maximum torq	ue (N·m [oz·in])	4.77 (675)	7.16 (1010)	9.55 (1350)	14.3 (2020)					
Rated speed (	(r/min)		3000							
Maximum spe			60	00						
Permissible in	stantaneous speed (r/min)		69	00						
Power rate at o	continuous rated torque (kW/s)	16.7	27.3	38.2	60.2					
Rated current	(A)	1.5	2.8	2.8	5.4					
Maximum curr	rent (A)	4.5	8.4	8.4	17					
Regenerative (times/min) (N	braking frequency ote 2)	99	72	56	265					
Moment of inertia Standard		1.52 (8.31)	2.09 (11.4)	2.65 (14.5)	3.79 (20.7)					
J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J	(oz·in²)] With electromagnetic brake	2.02 (11.0)	2.59 (14.2)	3.15 (17.2)	4.29 (23.5)					
	load to motor inertia moment ratio	M	aximum of 10 times the servo	motor's inertia moment (Note	3)					
Speed/position	n detector	18-bit encoder (resolution: 262144 p/rev)								
Attachments		Oil seal								
Insulation clas	ss	Class F								
Structure			Totally enclosed non ventila	ted (IP rating: IP67) (Note 4)						
	Ambient temperature	0 to 40°C (32	to 104°F) (non freezing), stora	age: -15 to 70°C (5 to 158°F)	(non freezing)					
Fi	Ambient humidity	80% RH max	kimum (non condensing), store	age: 90% RH maximum (non	condensing)					
Environment (Note 6)	Atmosphere	Indoors (r	no direct sunlight); no corrosiv	e gas, inflammable gas, oil m	ist or dust					
(14016-0)	Elevation		1000m or less a	above sea level						
	Vibration (Note 5)		X: 24.5m/s <sup>2</sup>	Y: 24.5m/s <sup>2</sup>						
Mass	Standard	3.0 (6.7)	3.7 (8.2)	4.5 (10)	5.9 (13)					
(kg [lb])	With electromagnetic brake	4.4 (9.7)	5.1 (12)	5.9 (13)	7.3 (16)					
	Compatible servo	100A4/B4(-RJ006)/T4	200A4/B4(-RJ006)/T4	200A4/B4(-RJ006)/T4	350A4/B4(-RJ006)/T4					
VACIL :	amplifier model MR-J3-	(Note 11)	(Note 11)	(Note 11)	(Note 11)					
With increased	waximum torque (iv·m [oz·in])	6.37 (902)	9.55 (1350)	12.7 (1800)	19.1 (2700)					
maximum torque: (Note 8)	Maximum current (A)	6.0	12	12	22					
(1.0000)	Regenerative braking frequency (times/min) (Note 2)	100	489	382	275					

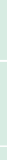
# HF-JP 3000r/min Series Servo Motor Torque Characteristics (400VAC Class)



<sup>2.</sup> The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected, however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

<sup>3.</sup> Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table

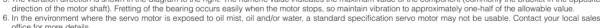
<sup>4.</sup> The shaft-through portion is excluded.





HF-JP 3000r/min series (Low inertia, medium capacity)											
	FF-JP 3000	ormin series (Low mertia, mediun	Trapacity)								
2034(B)	3534(B)	5034(B)	7034(B)	9034(B)							
200A4/B4(-RJ006)/T4	350A4/B4(-RJ006)/T4	500A4/B4(-RJ006)/T4	700A4/B4(-RJ006)/T4	11KA4/B4(-RJ006)/T4							
3.5	5.5	7.5	10	13							
2.0	3.3 <3.5> (Note 7)	5.0	7.0	9.0							
6.37 (902)	10.5 (1490) <11.1 (1570)> (Note 7)	15.9 (2250)	22.3 (3160)	28.6 (4050)							
19.1 (2700)	32.0 (4530)	47.7 (6750)	66.8 (9460)	85.8 (12100)							
		3000									
	6000		500	00							
	6900		578	50							
82.4	83.5	133	115	147							
5.4	8.3<8.8>(Note 7)	14	17	21							
17	26	41	52	67							
203	75	68	56	205 (Note 9)							
4.92 (26.9)	13.2 (72.2)	19.0 (104)	43.3 (237)	55.8 (305)							
5.42 (29.6)	15.4 (84.2)	21.2 (116)	52.9 (289)	65.4 (358)							
	Maximum of 10	times the servo motor's inertia m	oment (Note 3)								
	18-b	oit encoder (resolution: 262144 p/	rev)								
		Oil seal									
		Class F									
		osed non ventilated (IP rating: IP6	/ \ /								
		n freezing), storage: -15 to 70°C									
		ondensing), storage: 90% RH ma									
	Indoors (no direct sunli	ight); no corrosive gas, inflammat	ole gas, oil mist or dust								
		1000m or less above sea level									
	X: 24.5m/s <sup>2</sup> Y: 24.5m/s <sup>2</sup>		X: 24.5m/s <sup>2</sup>	·							
7.5 (17)	13 (29)	18 (40)	29 (64)	36 (80)							
 8.9 (20)	15 (33)	20 (44)	35 (78)	42 (93)							
350A4/B4(-RJ006)/T4	500A4/B4(-RJ006)/T4	700A4/B4(-RJ006)/T4	_	_							
(Note 11)	(Note 11)	(Note 11)									
25.5 (3610)	44.6 (6320)	63.7 (9020)	_	_							
22	36	54	-	-							
209	98	89	-	-							

5. The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite



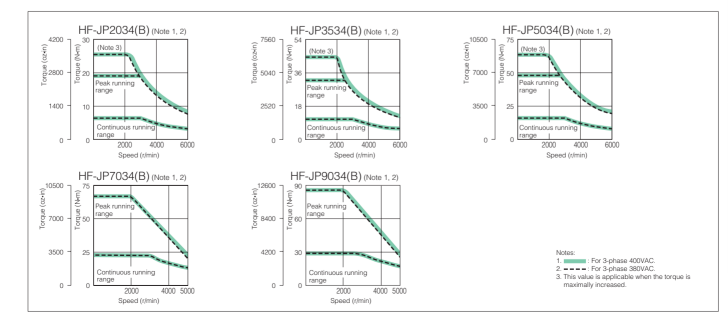


office for more details.

7. Value indicated in < > is applicable when connected to MR-J3-500A4/B4(-RJ006)/T4 servo amplifier

- 8. The value is applicable when the external regenerative resistors, GRZG400Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.
- 9. The maximum torque can be increased from 300% to 400% of the rated toque by changing the servo amplifier to be combined. Refer to "Combinations for Increasing the Maximum Torque" in this catalog for more details.
- 10. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

  11. Contact your local sales office for the unlisted servo amplifiers which enable increasing the maximum torque.





# HF-JP 1500r/min Series Servo Motor Specifications (200VAC/400VAC Class)

001101110	otor series	HF-JP 1500r/min series (Low in	ertia, large capacity) (200VAC)	HF-JP 1500r/min series (Low inertia, large capacity) (400VAC)					
Servo motor model HF	-JP	11K1M(B)	15K1M(B)	11K1M4(B)	15K1M4(B)				
Compatible servo amplific	er model (Note 8) MR-J3-	11KA/B/T-LR (Note 10)	15KA/B/T-LR (Note 10)	11KA4/B4/T4-LR (Note 10)	15KA4/B4/T4-LR (Note 10)				
Power supply capacity	(Note 1) (kVA)	16	22	16	22				
Continuous Rated of	utput (kW)	11	15	11	15				
running duty Rated torq	ue (Note 9) (N·m [oz·in])	70 (9910)	95.5 (13500)	70 (9910)	95.5 (13500)				
Maximum torque (N·m	[oz·in])	210 (29700)	210 (29700) 286 (40500) 210 (29700) 286 (40500)						
Rated speed (r/min)			15	00					
Maximum speed (r/mir	1)		30	00					
Permissible instantane	ous speed (r/min)		34	50					
Power rate at continuo	us rated torque (kW/s)	223	290	223	290				
Rated current (A)		60	76	32	38				
Maximum current (A)		200	246	100	123				
Regenerative braking to (times/min) (Note 2, 6)	requency	143	162	143	162				
Moment of inertia	Standard	220 (1200)	315 (1720)	220 (1200)	315 (1720)				
J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J (oz·in <sup>2</sup> )]	With electromagnetic brake	240 (1310)	336 (1840)	240 (1310)	336 (1840)				
Recommended load to n	notor inertia moment ratio	Maximum of 10 times the servo motor's inertia moment (Note 3)							
Speed/position detector	or		18-bit encoder (resol	ution: 262144 p/rev)					
Attachments			Oil s	seal					
Insulation class			Clas	ss F					
Structure		Totally enclosed non ventilated (IP rating: IP67) (Note 4)							
	Ambient temperature	0 to 40°C (32	to 104°F) (non freezing), stora	ge: -15 to 70°C (5 to 158°F) (	(non freezing)				
	Ambient humidity	80% RH max	kimum (non condensing), stora	age: 90% RH maximum (non	condensing)				
Environment (Note 7)	Atmosphere	Indoors (n	o direct sunlight); no corrosive	e gas, inflammable gas, oil m	ist or dust				
	Elevation		1000m or less a	above sea level					
	Vibration (Note 5)		X: 24.5m/s <sup>2</sup>	Y: 24.5m/s <sup>2</sup>					
Mass	Standard	62 (140)	86 (190)	62 (140)	86 (190)				
(kg [lb])	With electromagnetic brake	74 (165)	97 (215)	74 (165)	97 (215)				

Notes: 1. The power supply capacity varies depending on the power supply's impedance

- 1. The power supply capacity varies depending on the power supply's impedance.
   2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).
   3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.
   4. The shaft-through portion is excluded.
   5. The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

- direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

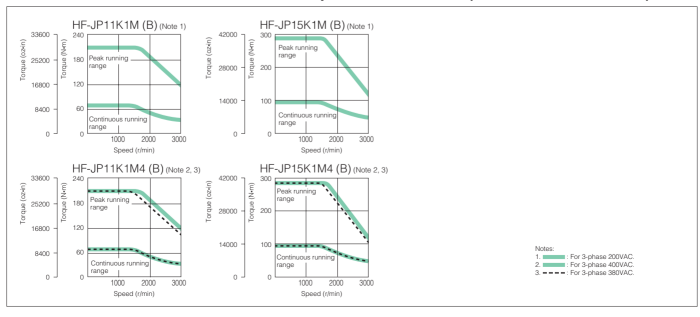
  The value is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.
- 7. In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.

  8. Contact your local sales office for fully closed loop control compatible servo amplifier.

  9. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

  10. Use a dedicated servo amplifier MR-J3-\(\triangle A(4)/B(4)/T(4)-LR/-LW for HF-JP11K1M(4) and HF-JP15K1M(4). These servo motors cannot be used with any other servo amplifiers without "-LR/-LW".

#### HF-JP 1500r/min Series Servo Motor Torque Characteristics (200VAC/400VAC Class)





# **HC-LP Series Servo Motor Specifications**

	Servo motor series		HC-LP ser	ies (Low inertia, medium	capacity)			
Servo motor m	nodel HC-LP	52(B)	102(B)	152(B)	202(B)	302(B)		
Compatible se	ervo amplifier model MR-J3-	60A/B(-RJ006)/T	100A/B(-RJ006)/T	200AN/BN(-RJ006)/TN	350A/B(-RJ006)/T	500A/B(-RJ006)/T		
Power supply	capacity (Note 1) (kVA)	1.0	1.0 1.7 2.5		3.5	4.8		
	Rated output (kW)	0.5	1.0	1.5	2.0	3.0		
running duty	Rated torque (Note 7) (N·m [oz·in])	2.39 (338)	4.78 (677)	7.16 (1010)	9.55 (1350)	14.3 (2020)		
Maximum torc	que (N·m [oz·in])	7.16 (1010)	14.4 (2040)	21.6 (3060)	28.5 (4040)	42.9 (6070)		
Rated speed	(r/min)			2000				
Maximum spe	eed (r/min)			3000				
Permissible in	stantaneous speed (r/min)			3450				
Power rate at	continuous rated torque (kW/s)	18.4	49.3	79.8	41.5	56.8		
Rated current	(A)	3.2	5.9	9.9	14	23		
Maximum curi	rent (A)	9.6	18	30	42	69		
Regenerative (times/min) (N	braking frequency lote 2)	115	160	425	120	70		
Moment of ine		3.10 (16.9)	4.62 (25.3)	6.42 (35.1)	22.0 (120)	36.0 (197)		
J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J (oz·in <sup>2</sup> )]	With electromagnetic brake	5.20 (28.4)	6.72 (36.7)	8.52 (46.6)	32.0 (175)	46.0 (252)		
Recommended	l load to motor inertia moment ratio	Maximum of 10 times the servo motor's inertia moment (Note 3)						
Speed/positio	n detector		18-bit er	ncoder (resolution: 26214	14 p/rev)			
Attachments				Oil seal				
Insulation clas	SS			Class F				
Structure			Totally enclosed	d non ventilated (IP rating	g: IP65) (Note 4)			
	Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to 7	'0°C (5 to 158°F) (non f	reezing)		
	Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% Rh	H maximum (non conde	ensing)		
Environment (Note 6)	Atmosphere	Indo	oors (no direct sunlight)	; no corrosive gas, inflam	nmable gas, oil mist or	dust		
(	Elevation		100	00m or less above sea le	vel			
	Vibration (Note 5)		X: 9.8m/s <sup>2</sup> Y: 24.5m/s <sup>2</sup>		X: 19.6m/s <sup>2</sup>	Y: 49m/s <sup>2</sup>		
Mass	Standard	6.5 (15)	8.0 (18)	10 (22)	21 (47)	28 (62)		
(kg [lb])	With electromagnetic brake	9.0 (20)	11 (25)	13 (29)	27 (60)	34 (75)		

Notes:1. The power supply capacity varies depending on the power supply's impedance.

2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

4. The shaft-through portion is excluded.

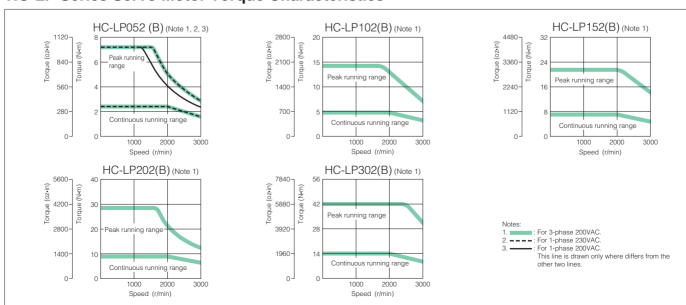
5. The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

6. In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.

7. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

# **HC-LP Series Servo Motor Torque Characteristics**





# **HC-RP Series Servo Motor Specifications**

:	Servo motor series		HC-RP series	s (Ultra low inertia, medi	um capacity)			
Servo motor n	nodel HC-RP	103(B)	153(B)	203(B)	353(B)	503(B)		
Compatible se	ervo amplifier model MR-J3-	200AN/BN(	-RJ006)/TN	350A/B(-RJ006)/T	500A/B(-	RJ006)/T		
Power supply	capacity (Note 1) (kVA)	1.7	2.5	3.5	5.5	7.5		
Continuous	Rated output (kW)	1.0	1.5	2.0	3.5	5.0		
running duty	Rated torque (Note 7) (N·m [oz·in])	3.18 (450)	4.78 (677)	6.37 (902)	11.1 (1570)	15.9 (2250)		
Maximum tord	que (N·m [oz·in])	7.95 (1130)	11.9 (1690)	15.9 (2250)	27.9 (3950)	39.7 (5620)		
Rated speed	(r/min)			3000				
Maximum spe	eed (r/min)			4500				
Permissible in	nstantaneous speed (r/min)			5175				
Power rate at	continuous rated torque (kW/s)	67.4	120	176	150	211		
Rated current	: (A)	6.1	8.8	14	23	28		
Maximum cur	rent (A)	18	23	37	58	70		
Regenerative (times/min) (N	braking frequency lote 2)	1090	860	710	174	125		
Moment of ine		1.50 (8.20)	1.90 (10.4)	2.30 (12.6)	8.30 (45.4)	12.0 (65.6)		
J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J (oz·in <sup>2</sup> )]	With electromagnetic brake	1.85 (10.1)	2.25 (12.3)	2.65 (14.5)	11.8 (64.5)	15.5 (84.7)		
Recommended	d load to motor inertia moment ratio	Maximum of 5 times the servo motor's inertia moment (Note 3)						
Speed/positio	n detector		18-bit er	ncoder (resolution: 2621	44 p/rev)			
Attachments				Oil seal				
Insulation class	SS			Class F				
Structure		Totally enclosed non ventilated (IP rating: IP65) (Note 4)						
	Ambient temperature	0 to 40°	C (32 to 104°F) (non fre	ezing), storage: -15 to	70°C (5 to 158°F) (non fi	reezing)		
	Ambient humidity	80% R	H maximum (non conde	ensing), storage: 90% R	H maximum (non conde	ensing)		
Environment (Note 6)	Atmosphere	Indo	oors (no direct sunlight);	; no corrosive gas, inflar	mmable gas, oil mist or o	dust		
(	Elevation		100	00m or less above sea le	evel			
	Vibration (Note 5)			X: 24.5m/s <sup>2</sup> Y: 24.5m/s	2			
Mass	Standard	3.9 (8.6)	5.0 (11)	6.2 (14)	12 (27)	17 (38)		
(kg [lb])	With electromagnetic brake	6.0 (14)	7.0 (16)	8.3 (19)	15 (33)	21 (47)		

Notes: 1. The power supply capacity varies depending on the power supply's impedance.

2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regenerative power (W).

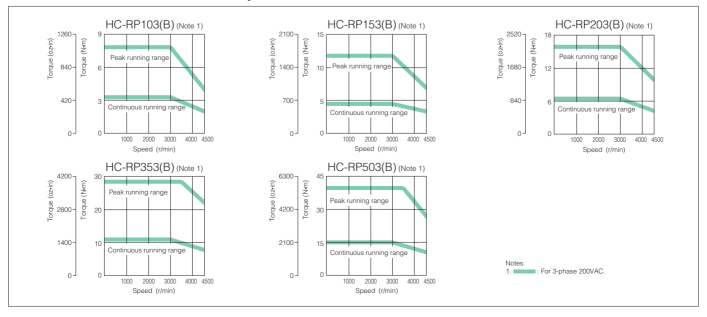
3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

The shaft-through portion is excluded.
 The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite).

In the work of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

#### **HC-RP Series Servo Motor Torque Characteristics**







	Servo motor series	HC-UP series (Flat type, medium capacity)							
Servo motor r	model HC-UP	72(B)	152(B)	202(B)	352(B)	502(B)			
Compatible s	ervo amplifier model MR-J3-	70A/B(-RJ006)/T	200AN/BN(-RJ006)/TN	350A/B(-RJ006)/T	500A/B(-F	RJ006)/T			
Power supply	capacity (Note 1) (kVA)	1.3	2.5	3.5	5.5	7.5			
Continuous	Rated output (kW)	0.75	1.5	2.0	3.5	5.0			
running duty	Rated torque (Note 7) (N·m [oz·in])	3.58 (507)	7.16 (1010)	9.55 (1350)	16.7 (2360)	23.9 (3380)			
Maximum tord	que (N·m [oz·in])	10.7 (1520)	21.6 (3060)	28.5 (4040)	50.1 (7090)	71.6 (10100)			
Rated speed	(r/min)			2000					
Maximum spe	eed (r/min)		3000		250	00			
Permissible in	nstantaneous speed (r/min)		3450		28	75			
Power rate at	continuous rated torque (kW/s)	12.3	23.2	23.9	36.5	49.6			
Rated current	t (A)	5.4	9.7	14	23	28			
Maximum cur	rrent (A)	16	29	42	69	84			
Regenerative (times/min) (N	braking frequency Note 2)	53	124	68	44	31			
Moment of ine		10.4 (56.9)	22.1 (121)	38.2 (209)	76.5 (418)	115 (629)			
J (×10 <sup>-4</sup> kg·m <sup>2</sup> [J (oz·in <sup>2</sup> )]	With electromagnetic brake	12.5 (68.3)	24.2 (132)	46.8 (256)	85.1 (465)	124 (678)			
Recommended	d load to motor inertia moment ratio	Maximum of 15 times the servo motor's inertia moment (Note 3)							
Speed/position	on detector		18-bit encoder (resolution: 262144 p/rev)						
Attachments				Oil seal					
Insulation clas	ss			Class F					
Structure			Totally enclosed	non ventilated (IP rating	g: IP65) (Note 4)				
	Ambient temperature	0 to 40°	°C (32 to 104°F) (non free	ezing), storage: -15 to	70°C (5 to 158°F) (non fr	eezing)			
	Ambient humidity	80% F	RH maximum (non conde	ensing), storage: 90% R	H maximum (non conde	nsing)			
Environment (Note 6)	Atmosphere	Ind	oors (no direct sunlight);	no corrosive gas, inflar	nmable gas, oil mist or o	lust			
(14010-0)	Elevation		100	0m or less above sea le	evel				
	Vibration (Note 5)	X: 24.5m/s <sup>2</sup>	Y: 24.5m/s <sup>2</sup>		X: 24.5m/s <sup>2</sup> Y: 49m/s <sup>2</sup>				
Mass	Standard	8.0 (18)	11 (25)	16 (36)	20 (44)	24 (53)			
(kg [lb])	With electromagnetic brake	10 (22)	13 (29)	22 (49)	26 (58)	30 (67)			

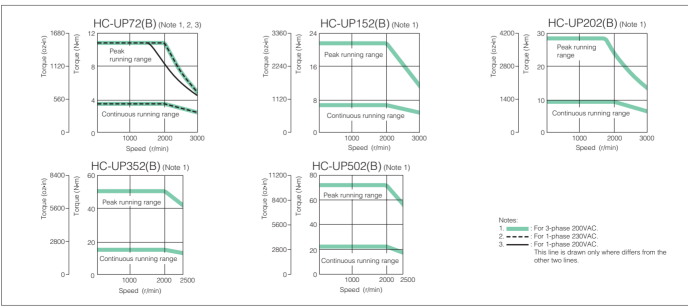
- Notes: 1. The power supply capacity varies depending on the power supply's impedance.

  2. The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).

  3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

- Contact your local sales office if the load to motor inertial moment ratio exceeds the value in the table.
   The shaft-through portion is excluded.
   The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
   In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.
   When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

# **HC-UP Series Servo Motor Torque Characteristics**



# MELSERVO-J3

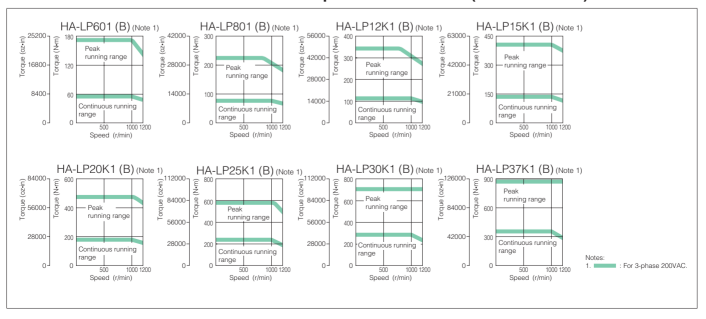


# HA-LP 1000r/min Series Servo Motor Specifications (200VAC Class)

	Servo m	otor series		ŀ	HA-LP 1000r/m	n series (Low i	nertia, medium	/large capacity	/)		
Servo motor r	nodel HA	A-LP	601(B)	801(B)	12K1(B)	15K1	20K1	25K1	30K1	37K1	
Compatible s	ervo am	olifier model MR-J3-	700A/B (-RJ006)/T	11KA/B(-	-RJ006)/T	15KA/B (-RJ006)/T	22KA/B(-	RJ006)/T	DU30KA/B	DU37KA/B	
Power supply	capacit	y (Note 1) (kVA)	8.6	12	18	22	30	38	48	59	
Continuous		output (kW)	6.0	8.0	12	15	20	25	30	37	
running duty	Rated tor	que (Note 8)(N·m [oz·in])	57.3 (8110)	76.4 (10800)	115 (16300)	143 (20200)	191 (27000)	239 (33800)	286 (40500)	353 (50000)	
Maximum tord	que (N·m	ı [oz·in])	172 (24400)	229 (32400)	344 (48700)	415 (58800)	477 (67500)	597 (84500)	716 (101000)	883 (125000)	
Rated speed	(r/min)			1000							
Maximum spe	eed (r/mi	n)				12	000				
Permissible in	nstantane	eous speed (r/min)				13	80				
Power rate at	continuo	ous rated torque (kW/s)	313	265	445	373	561	528	626	668	
Rated current	(A)		34	42	61	83	118	118	154	188	
Maximum current (A)			102	126	183	249	295	295	385	470	
Regenerative braking frequency (times/min) (Note 2)			158	354 (Note 6)	264 (Note 6)	230 (Note 6)	195 (Note 6)	117 (Note 6)	-	-	
Moment of ine		Standard	105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	1870 (10200)	
J (×10 <sup>-4</sup> kg·m <sup>2</sup> [J (oz·in <sup>2</sup> )]	)	With electromagnetic brake	113 (618)	293 (1600)	369 (2020)	-	_	_	-	_	
Recommended	d load to	motor inertia moment ratio		М	aximum of 10 t	imes the servo	motor's inertia	moment (Note	3)	<u>'</u>	
Speed/position	n detect	or	18-bit encoder (resolution: 262144 p/rev)								
Attachments			Oil seal								
Insulation class	SS		Class F								
Structure					Totally enc	losed ventilated	d (IP rating: IP4	4) (Note 4)			
		Ambient temperature		0 to 40°C (32	to 104°F) (non	freezing), stora	age: –15 to 70°	C (5 to 158°F)	(non freezing)		
		Ambient humidity		80% RH ma	ximum (non co	ndensing), stor	age: 90% RH r	naximum (non	condensing)		
Environment (Note 7)		Atmosphere		Indoors (r	no direct sunlig	ht); no corrosiv	e gas, inflamm	able gas, oil m	ist or dust		
(Note 1)		Elevation				1000m or less a	above sea leve	I			
		Vibration (Note 5)	X: 1	1.7m/s² Y: 29.4	1m/s²		X: !	9.8m/s <sup>2</sup> Y: 9.8	m/s²		
Mass		Standard	55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)	335 (740)	
(kg [lb])		With electromagnetic brake	70 (155)	130 (290)	150 (335)	-	-	-	-	_	
Power Power		Voltage, frequency	1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz			3-phase	200 to 230VAC	50/60Hz			
oo lii		Input (W)	42 (50Hz) / 54 (60Hz)	, ,	/ 76 (60Hz)	65 (50Hz)	/ 85 (60Hz)	120	(50Hz) / 175 (6	0Hz)	
o Rated cu	rrent (A)		0.21 (50Hz) / 0.25 (60Hz)	0.18 (50Hz)	/ 0.17 (60Hz)	0.20 (50Hz)	/ 0.22 (60Hz)	0.65	(50Hz) / 0.80 (6	60Hz)	
Notes:1. The pov	wer supply	v capacity varies depending	on the power sup	ply's impedance.							

Notes:1. The power supply capacity varies depending on the power supply's impedance.

# HA-LP 1000r/min Series Servo Motor Torque Characteristics (200VAC Class)



<sup>2.</sup> The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).



# HA-LP 1000r/min Series Servo Motor Specifications (400VAC Class)

HA-LP 1000r/min series (Low inertia, medium/large capacity)										
6014(B)	8014(B)	12K14(B)	15K14	20K14	25K14	30K14	37K14			
700A4/B4 (-RJ006)/T4	11KA4/B4(	-RJ006)/T4	15KA4/B4 (-RJ006)/T4	i DU		<a4 b4<="" td=""><td>DU37KA4/B4</td></a4>	DU37KA4/B4			
8.6	12	18	22	30	38	48	59			
6.0	8.0	12	15	20	25	30	37			
57.3 (8110)	76.4 (10800)	115 (16300)	143 (20200)	191 (27000)	239 (33800)	286 (40500)	353 (50000)			
172 (24400)	229 (32400)	344 (48700)	415 (58800)	477 (67500)	597 (84500)	716 (101000)	883 (125000)			
1000										
1200										
1380										
313	265	445	373	561	528	626	668			
17	20	30	40	55	70	77	95			
51	60	90	120	138	175	193	238			
169	354 (Note 6)	264 (Note 6)	230 (Note 6)	195 (Note 6)	-	-	-			
105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	1870 (10200)			
113 (618)	293 (1600)	369 (2020)	_	_	_	_	_			
Maximum of 10 times the servo motor's inertia moment (Note 3)										
18-bit encoder (resolution: 262144 p/rev)										
			Oil	seal						
			Cla	ss F						
		Total	ly enclosed ventilate	d (IP rating: IP44) (N	ote 4)					
	0	to 40°C (32 to 104°F	) (non freezing), stora	age: -15 to 70°C (5 to	o 158°F) (non freezin	g)				
		80% RH maximum (n	on condensing), stor	age: 90% RH maxim	um (non condensing	)				
		Indoors (no direct	sunlight); no corrosiv	ve gas, inflammable (	gas, oil mist or dust					
1000m or less above sea level										
X:	11.7m/s <sup>2</sup> Y: 29.4m/	S <sup>2</sup>	X: 9.8m/s <sup>2</sup> Y: 9.8m/s <sup>2</sup>							
55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)	335 (740)			
70 (155)	130 (290)	150 (335)	_	_	-	_	-			
1-phase 200 to 220VAC/50Hz 3-phase 380 to 440VAC/50Hz 1-phase 200 to 230VAC/60Hz 3-phase 380 to 480VAC/60Hz			3-phase 380 to 460VAC/50Hz 3-phase 380 to 480VAC/60Hz							
42 (50Hz) / 54 (60Hz)	62 (50Hz)	/ 76 (60Hz)	65 (50Hz)	/ 85 (60Hz)	1	10 (50Hz) / 150 (60H	łz)			
0.21 (50Hz) / 0.25 (60Hz)	0.14 (50Hz)	/ 0.11 (60Hz)	0.12 (50Hz)	0.14 (60Hz) 0.20 (50Hz) / 0.22 (60Hz)			Hz)			

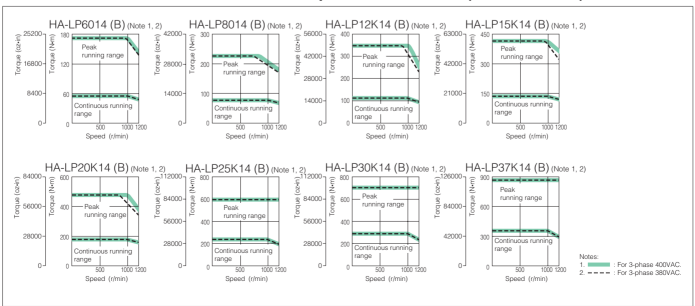
3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table. 4. The shaft-through portion is excluded.



To which in the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.

8. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

# HA-LP 1000r/min Series Servo Motor Torque Characteristics (400VAC Class)



# MELSERVO-J3

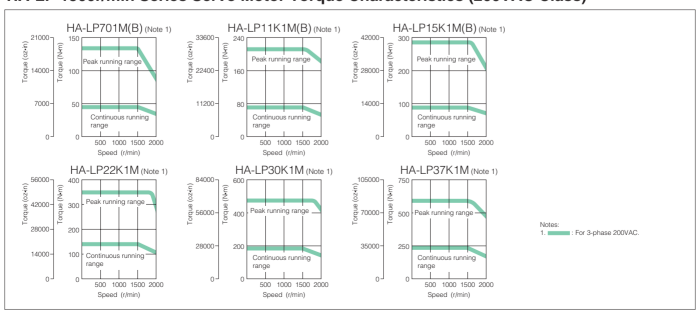


# **HA-LP 1500r/min Series Servo Motor Specifications (200VAC Class)**

Servo motor series			HA-LP 1500r/min series (Low inertia, medium/large capacity)								
Servo motor model HA-LP			701M(B)	11K1M(B)	15K1M(B)	22K1M	30K1M	37K1M			
Compatible servo amplifier model MR-J3-			700A/B(-RJ006)/T	11KA/B(-RJ006)/T	15KA/B(-RJ006)/T	22KA/B(-RJ006)/T	DU30KA/B	DU37KA/B			
Power supply capacity (Note 1) (kVA)			10	16	22	33	48	59			
		output (kW)	7.0	11	15	22	30	37			
running duty	Rated ton	que (Note 8) (N·m [oz·in])	44.6 (6320)	70.0 (9910)	95.5 (13500)	140 (19800)	191 (27000)	236 (33400)			
Maximum torque (N·m [oz·in])			134 (19000)	210 (29700)	286 (40500)	350 (49600)	477 (67500)	589 (83400)			
Rated speed (r/min)			1500								
Maximum speed (r/min)			2000								
Permissible in	nstantan	eous speed (r/min)		2300							
Power rate at	continu	ous rated torque (kW/s)	189	223	309	357	561	514			
Rated current	t (A)		37	65	87	126	174	202			
Maximum cur	rent (A)		111	195	261	315	435	505			
(times/min) (N	Regenerative braking frequency (times/min) (Note 2)		70	158 (Note 6)	191 (Note 6)	102 (Note 6)	_	_			
Moment of inertia J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J (oz·in <sup>2</sup> )]	ertia	Standard	105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)			
	)	With electromagnetic brake	113 (618)	293 (1600)	369 (2020)	_	_	_			
Recommended	d load to	motor inertia moment ratio	Maximum of 10 times the servo motor's inertia moment (Note 3)								
Speed/position	Speed/position detector		18-bit encoder (resolution: 262144 p/rev)								
Attachments	Attachments			Oil seal							
Insulation class	ss		Class F								
Structure	Structure		Totally enclosed ventilated (IP rating: IP44) (Note 4)								
		Ambient temperature	0 to 40°C (32 to 104°F) (non freezing), storage: -15 to 70°C (5 to 158°F) (non freezing)								
Environment		Ambient humidity	80% RH maximum (non condensing), storage: 90% RH maximum (non condensing)								
(Note 7)		Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust								
(**************************************		Elevation			1000m or less	above sea level					
		Vibration (Note 5)	X: 11.7m/s <sup>2</sup> Y: 29.4m/s <sup>2</sup>			X: 9.8m/s <sup>2</sup> Y: 9.8m/s <sup>2</sup>					
Mass		Standard	55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)			
(kg [lb])		With electromagnetic brake	70 (155)	130 (290)	150 (335)	_	_	_			
Power Power		Voltage, frequency	1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz		3-pha	)/60Hz					
iii oo		Input (W)	42 (50Hz) / 54 (60Hz)	62 (50Hz) / 76 (60Hz) 65 (50Hz) / 85 (60Hz) 120 (50Hz				120 (50Hz) / 175 (60Hz)			
Ö Rated cu	rrent (A)		0.21 (50Hz) / 0.25 (60Hz)	0.18 (50Hz)	/ 0.17 (60Hz)	0.20 (50Hz) /	0.22 (60Hz)	0.65 (50Hz) / 0.80 (60Hz)			
, ,											

Notes:1. The power supply capacity varies depending on the power supply's impedance.

## HA-LP 1500r/min Series Servo Motor Torque Characteristics (200VAC Class)



<sup>2.</sup> The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).





# HA-LP 1500r/min Series Servo Motor Specifications (400VAC Class)

HA-LP 1500r/min series (Low inertia, medium/large capacity)										
701M4(B)	11K1M4(B)	15K1M4(B)	22K1M4	30K1M4	37K1M4	45K1M4	50K1M4			
700A4/B4(-RJ006)/T4	11KA4/B4(-RJ006)/T4	15KA4/B4(-RJ006)/T4	22KA4/B4(-RJ006)/T4	DU30KA4/B4	DU37KA4/B4	DU45KA4/B4	DU55KA4/B4			
10	16	22	33	48	59	71	80			
7.0	11	15	22	30	37	45	50			
44.6 (6320)	70.0 (9910)	95.5 (13500)	140 (19800)	191 (27000)	236 (33400)	286 (40500)	318 (45000)			
134 (19000)	210 (29700)	286 (40500)	350 (49600)	477 (67500)	589 (83400)	716 (101000)	796 (113000)			
1500										
2000										
2300										
189	223	309	357	561	514	626	542			
18	31	41	63	87	101	128	143			
54	93	123	158	218	253	320	358			
75	158 (Note 6)	191 (Note 6)	102 (Note 6)	_		_	_			
105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	1870 (10200)			
113 (618)	293 (1600)	369 (2020)	_	_	_	_	_			
Maximum of 10 times the servo motor's inertia moment (Note 3)										
18-bit encoder (resolution: 262144 p/rev)										
Oil seal										
			Clas	s F						
		Total	ly enclosed ventilated	I (IP rating: IP44) (No	ote 4)					
	0	to 40°C (32 to 104°F	) (non freezing), stora	ge: -15 to 70°C (5 to	158°F) (non freezing	g)				
80% RH maximum (non condensing), storage: 90% RH maximum (non condensing)										
Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust										
1000m or less above sea level										
X:	11.7m/s <sup>2</sup> Y: 29.4m/s	s <sup>2</sup>	X: 9.8m/s <sup>2</sup> Y: 9.8m/s <sup>2</sup>							
55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)	335 (740)			
70 (155)	130 (290)	150 (335)	_	_	_	_	_			
1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz		440VAC/50Hz 480VAC/60Hz	3-phase 380 to 460VAC/50Hz 3-phase 380 to 480VAC/60Hz							
42 (50Hz) / 54 (60Hz)	62 (50Hz)	/ 76 (60Hz)	65 (50Hz) /	85 (60Hz)	1	10 (50Hz) / 150 (60H	z)			
0.21 (50Hz) / 0.25 (60Hz)	0.14 (50Hz)	/ 0.11 (60Hz)	0.12 (50Hz) /	0.14 (60Hz)	0.20 (50Hz) / 0.22 (60Hz)					

3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table

3. Contact your local sales office if the load to motor inertial moment ratio exceeds the value in the table.

4. The shaft-through portion is excluded.

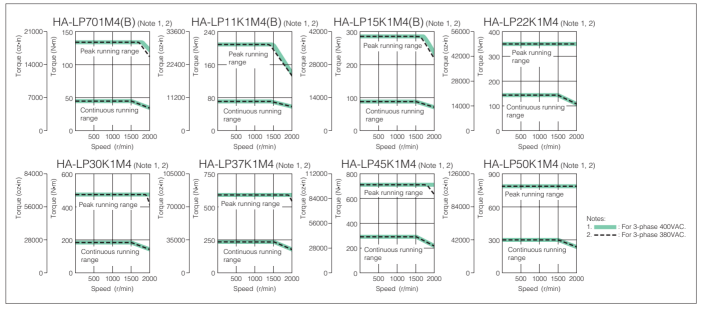
5. The vibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.

6. The value is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.

7. In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.



# HA-LP 1500r/min Series Servo Motor Torque Characteristics (400VAC Class)



# MELSERVO-J3

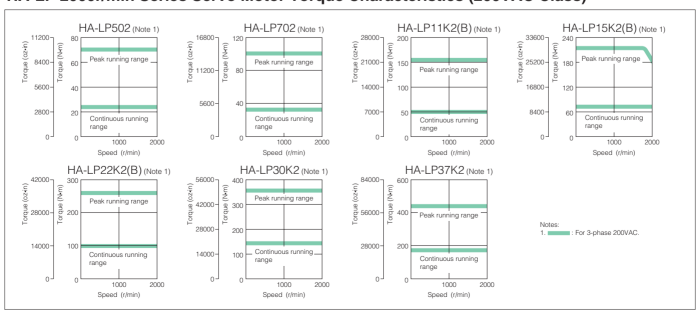


# HA-LP 2000r/min Series Servo Motor Specifications (200VAC Class)

Servo motor series			HA-LP 2000r/min series (Low inertia, medium/large capacity)								
Servo motor model HA-LP			502	702	11K2(B)	15K2(B)	22K2(B)	30K2	37K2		
Compatible servo amplifier model MR-J3-			500A/B(-RJ006)/T	700A/B(-RJ006)/T	11KA/B(-RJ006)/T	15KA/B(-RJ006)/T	22KA/B(-RJ006)/T	DU30KA/B	DU37KA/B		
Power supply capacity (Note 1) (kVA)			7.5	10	16	22	33	48	59		
	output (kW)	5.0	7.0	11	15	22	30	37			
running o	duty Rated to	rque (Note 8) (N·m [oz·in])	23.9 (3380)	33.4 (4730)	52.5 (7430)	71.6 (10100)	105 (14900)	143 (20200)	177 (25100)		
Maximum torque (N·m [oz·in])			71.6 (10100)	100 (14200)	158 (22400)	215 (30400)	263 (37200)	358 (50700)	442 (62600)		
Rated speed (r/min)			2000								
Maximum speed (r/min)			2000								
Permissil	Permissible instantaneous speed (r/min)			2300							
Power ra	Power rate at continuous rated torque (kW/s)			118	263	233	374	373	480		
Rated cu	urrent (A)		25	34	63	77	112	166	204		
Maximun	m current (A)		75	102	189	231	280	415	510		
(times/mi	Regenerative braking frequency (times/min) (Note 2)		50	50	186 (Note 6)	144 (Note 6)	107 (Note 6)	_	_		
Moment	of inertia	Standard	74.0 (405)	94.2 (515)	105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)		
J (×10 <sup>-4</sup> kg·m <sup>2</sup> ) [J (oz·in <sup>2</sup> )]	2)]	With electromagnetic brake	_	_	113 (618)	293 (1600)	369 (2020)	_	_		
Recommended load to motor inertia moment ratio		Maximum of 10 times the servo motor's inertia moment (Note 3)									
Speed/p	Speed/position detector		18-bit encoder (resolution: 262144 p/rev)								
Attachme	ents		Oil seal								
Insulation	n class		Class F								
Structure	Structure		Totally enclosed non ventilated (IP rating: IP65) (Note 4)  Totally enclosed ventilated (IP rating: IP44) (Note 4)								
		Ambient temperature	(	0 to 40°C (32 to 104°F) (non freezing), storage: -15 to 70°C (5 to 158°F) (non freezing)							
Environm		Ambient humidity	80% RH maximum (non condensing), storage: 90% RH maximum (non condensing)								
(Note 7)	nent	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust								
(11010 1)		Elevation	1000m or less above sea level								
		Vibration (Note 5)	X: 1		1.7m/s <sup>2</sup> Y: 29.4m/s <sup>2</sup>			X: 9.8m/s <sup>2</sup>	Y: 9.8m/s <sup>2</sup>		
Mass		Standard	28 (62)	35 (78)	55 (125)	95 (210)	115 (255)	160 (355)	180 (400)		
(kg [lb])		With electromagnetic brake	_	_	70 (155)	130 (290)	150 (335)	_	_		
Cooling fan	/er	Voltage, frequency			1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz						
		Input (W)		_	42 (50Hz) / 54 (60Hz) 62 (50Hz) / 76 (60Hz) 65 (50Hz) / 85 (60Hz)			/ 85 (60Hz)			
Rate	ed current (A	A)	_	_	0.21 (50Hz) / 0.25 (60Hz)	0.18 (50Hz)	/ 0.17 (60Hz)	0.20 (50Hz)	/ 0.22 (60Hz)		
Notes:1. Th	ne power supp	ly capacity varies depending	on the power supply	s impedance.							

Notes: 1. The power supply capacity varies depending on the power supply's impedance

## HA-LP 2000r/min Series Servo Motor Torque Characteristics (200VAC Class)



<sup>2.</sup> The regenerative braking frequency shows the permissible frequency when the motor, without a load and an optional regeneration unit, decelerates from the rated speed to a stop. When a load is connected; however, the value will be the table value/(m+1), where m=load inertia moment/motor inertia moment. When the operating speed exceeds the rated speed, the regenerative braking frequency is inversely proportional to the square of (operating speed/rated speed). If the operating speed changes frequently or when the regeneration is constant (as with vertical feeds), find the regenerative heating value (W) in operation. Provisions must be made to keep this heating value below the tolerable regenerative power (W). Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software. Refer to the section "Options • Optional regeneration unit" in this catalog for details on the tolerable regenerative power (W).



# HA-LP 2000r/min Series Servo Motor Specifications (400VAC Class)

HA-LP 2000r/min series (Low inertia, medium/large capacity)							
11K24(B)	15K24(B)	22K24(B)	30K24	37K24	45K24	55K24	
11KA4/B4(-RJ006)/T4	15KA4/B4(-RJ006)/T4	22KA4/B4(-RJ006)/T4	DU30KA4/B4	DU37KA4/B4	DU45KA4/B4	DU55KA4/B4	
16	22	33	48	59	71	87	
11	15	22	30	37	45	55	
52.5 (7430)	71.6 (10100)	105 (14900)	143 (20200)	177 (25100)	215 (30400)	263 (37200)	
158 (22400)	215 (30400)	263 (37200)	358 (50700)	442 (62600)	537 (76000)	657 (93000)	
2000							
			2000				
			2300				
263	233	374	373	480	427	526	
32	40	57	83	102	131	143	
96	120	143	208	255	328	358	
186 (Note 6)	144 (Note 6)	107 (Note 6)	_	_	_	_	
105 (574)	220 (1200)	295 (1610)	550 (3010)	650 (3550)	1080 (5900)	1310 (7160)	
113 (618)	293 (1600)	369 (2020)	_	_	_	—	
Maximum of 10 times the servo motor's inertia moment (Note 3)							
18-bit encoder (resolution: 262144 p/rev)							
			Oil seal				
			Class F				
Totally enclosed ventilated (IP rating: IP44) (Note 4)							
	0 to 40°	°C (32 to 104°F) (non fre	ezing), storage: -15 to 7	'0°C (5 to 158°F) (non fr	eezing)		
80% RH maximum (non condensing), storage: 90% RH maximum (non condensing)							
Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust							
		100	0m or less above sea le	evel			
>	K: 11.7m/s <sup>2</sup> Y: 29.4m/s <sup>2</sup>	!	X: 9.8m/s <sup>2</sup> Y: 9.8m/s <sup>2</sup>				
55 (125)	95 (210)	115 (255)	160 (355)	180 (400)	230 (510)	250 (555)	
70 (155)	130 (290)	150 (335)	_	_	_	_	
1-phase 200 to 220VAC/50Hz 1-phase 200 to 230VAC/60Hz							
42 (50Hz) / 54 (60Hz) 62 (50Hz) / 76 (60Hz) 65 (50Hz) / 8				50Hz) / 85 (60Hz) 110 (50Hz) / 150 (60Hz)			
0.21 (50Hz) / 0.25 (60Hz)	0.14 (50Hz) /	0.11 (60Hz)	0.12 (50Hz) /	0.14 (60Hz)	0.20 (50Hz)	/ 0.22 (60Hz)	

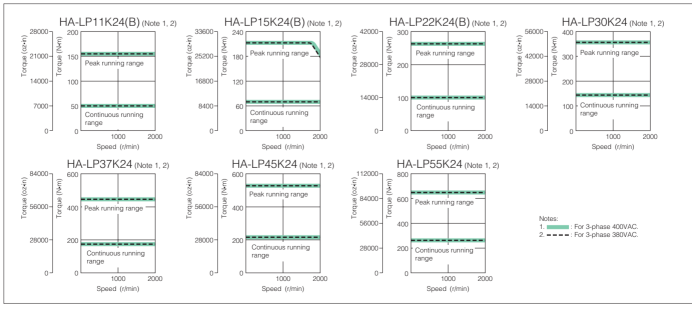
3. Contact your local sales office if the load to motor inertia moment ratio exceeds the value in the table.

Contact your local sales office if the load to motor mental momentation exceeds the value in the table.
 The shaft-through portion is excluded.
 The wibration direction is shown in the diagram to the right. The numeric value indicates the maximum value of the component (commonly the bracket in the opposite direction of the motor shaft). Fretting of the bearing occurs easily when the motor stops, so maintain vibration to approximately one-half of the allowable value.
 The value is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m3/min). Note that change in parameter No. PAO2 is required.

7. In the environment where the servo motor is exposed to oil mist, oil and/or water, a standard specification servo motor may not be usable. Contact your local sales office for more details.

8. When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.

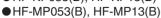
# HA-LP 2000r/min Series Servo Motor Torque Characteristics (400VAC Class)

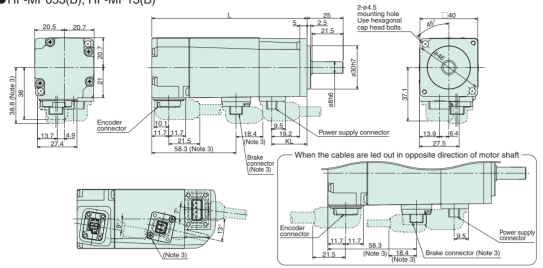


## **Servo Motor Dimensions**

(Unit: mm)







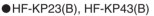


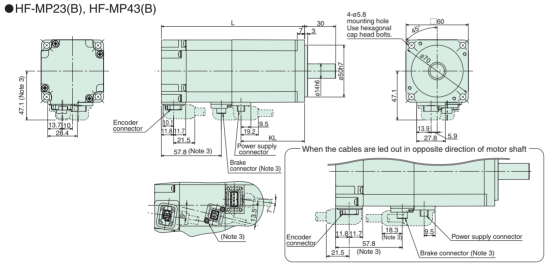


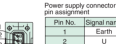


Brake connector pin assignment (Note 3)					
Pin No.	Signal name				
1	B1				
2	B2				

Model	Variable dimensions			
wodei	L	KL		
HF-KP053(B) HF-MP053(B)	66.4 (107.5)	24.5		
HF-KP13(B) HF-MP13(B)	82.4 (123.5)	40.5		







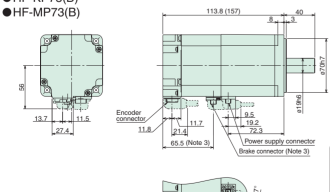
pin assignment					
Signal name					
Earth					
U					
V					
W					

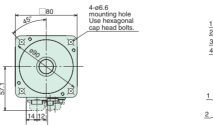


	Brake connector pin assignment (Note 3)						
-	Pin No.	Signal nam					
	1	B1					
	2	B2					

Model	Variable dimensions			
Wodel	L	KL		
HF-KP23(B) HF-MP23(B)	76.6 (116.1)	39.3		
HF-KP43(B) HF-MP43(B)	98.5 (138)	61.2		









21.4 65.5 (Note 3)



Power supply connector
pin assignment

iii assigiiiileiit					
Pin No.	Signal name				
1	Earth				
2	U				
3	V				
4	w				
4	V V				

9	

oin assignment (Note 3)					
Pin No. Signal nam					
1	B1				
2 B2					

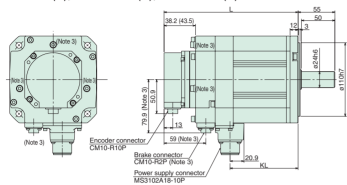
Notes: 1.	Use	a friction	coupling	to	fasten	а	load.

- I. Use a friction coupling to faster a load.
   Dimensions inside ( ) are for the models with an electromagnetic brake.
   Only for the models with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
   For dimensions where there is no tolerance listed, use general tolerance.
   Dimensions for motors with an oil seal (HF-KP J and HF-MP J) are different from the above. Contact your local sales office for details.

●HF-SP51(B), HF-SP81(B)

●HF-SP52(B), HF-SP102(B), HF-SP152(B)

●HF-SP524(B), HF-SP1024(B), HF-SP1524(B)



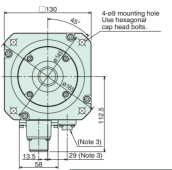






Power supply connector pin assignment

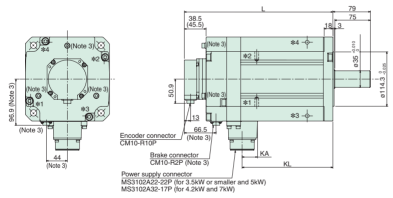
Motor flange direction —



Мо	Variable dimensions		
1000r/min	2000r/min	L	KL
_	HF-SP52(4)(B)	118.5 (153)	57.8
HF-SP51(B)	HF-SP102(4)(B)	140.5 (175)	79.8
HF-SP81(B)	HF-SP152(4)(B)	162.5 (197)	101.8

4-ø13.5 mounting hole Use hexagonal cap head bolts.

- ●HF-SP121(B), HF-SP201(B), HF-SP301(B), HF-SP421(B)
- ●HF-SP202(B), HF-SP352(B), HF-SP502(B), HF-SP702(B)
- ●HF-SP2024(B),HF-SP3524(B), HF-SP5024(B), HF-SP7024(B)









Power supply connector pin assignment

Motor flange direction —

\$1, \$2, \$3 and \$4 are screw holes for eyebolt. •For HF-SP201(B), HF-SP301(B), HF-SP352(4)(B), HF-SP502(4)(B): \$3, \$4 •For HF-SP421(B), HF-SP702(4)(B): \$1, \$2, \$3, \$4

Мо	del	Variable dimensions						
1000r/min	2000r/min	L	KL	KA	KB			
HF-SP121(B)	HF-SP202(4)(B)	143.5 (193)	79.8					
HF-SP201(B)	HF-SP352(4)(B)	183.5 (233)	119.8	24.8	140.9			
HF-SP301(B)	HF-SP502(4)(B)	203.5 (253)	139.8					
HF-SP421(B)	HF-SP702(4)(B)	263.5 (313)	191.8	32	149.1			

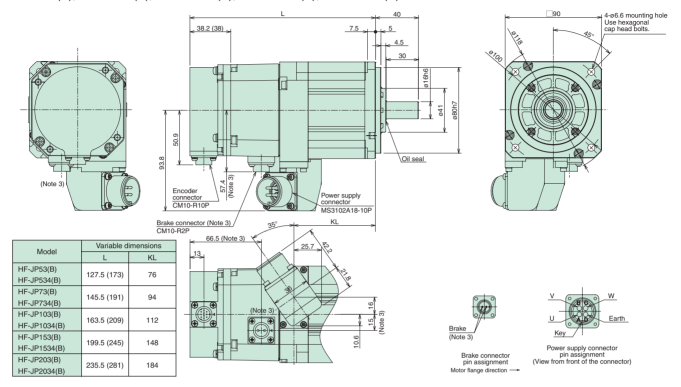
Notes: 1. Use a friction coupling to fasten a load.

- 2. Dimensions inside ( ) are for the models with an electromagnetic brake.
  3. Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 4. For dimensions where there is no tolerance listed, use general tolerance

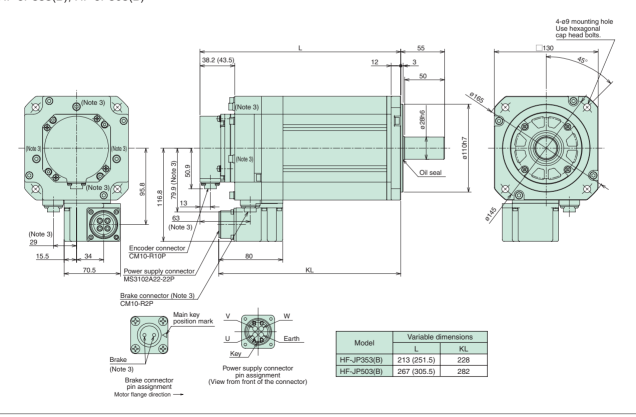
#### **Servo Motor Dimensions**

(Unit: mm)

- HF-JP53(B), HF-JP73(B), HF-JP103(B), HF-JP153(B), HF-JP203(B)
- ●HF-JP534(B), HF-JP734(B), HF-JP1034(B), HF-JP1534(B), HF-JP2034(B)



#### ●HF-JP353(B), HF-JP503(B)

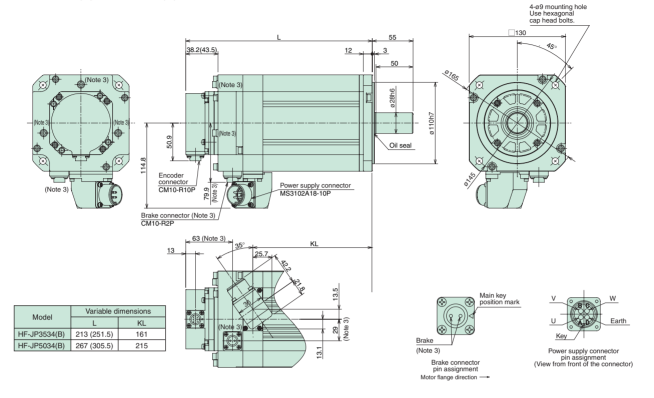


Notes: 1. Use a friction coupling to fasten a load.

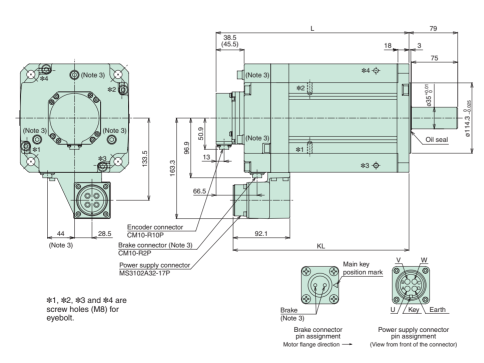
- Dimensions inside ( ) are for the models with an electromagnetic brake.
   Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
- 4. For dimensions where there is no tolerance listed, use general tolerance.

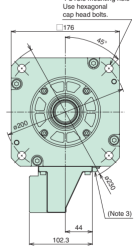
(Unit: mm)

●HF-JP3534(B), HF-JP5034(B)



#### ●HF-JP703(B), HF-JP903(B), HF-JP7034(B), HF-JP9034(B)





4-ø13.5 mounting hole

Model	Variable d	imensions
Model	L	KL
HF-JP703(B)	263.5 (313)	285.4
HF-JP7034(B)	203.3 (313)	205.4
HF-JP903(B)	000 5 (050)	20E 4
HF-JP9034(B)	303.5 (353)	325.4

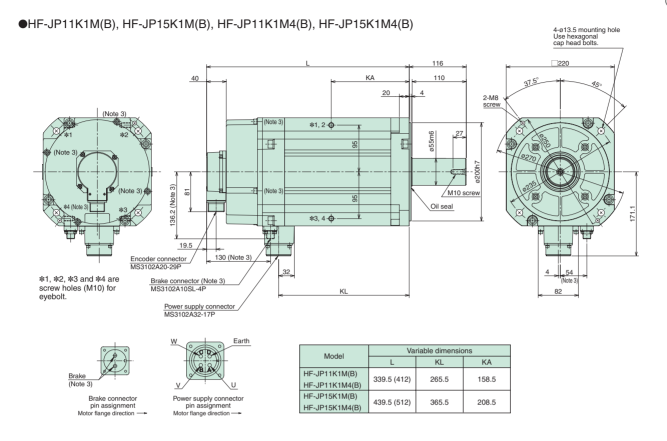
Notes: 1. Use a friction coupling to fasten a load.

Dimensions inside ( ) are for the models with an electromagnetic brake.
 Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.

<sup>4.</sup> For dimensions where there is no tolerance listed, use general tolerance

## **Servo Motor Dimensions**

(Unit: mm)



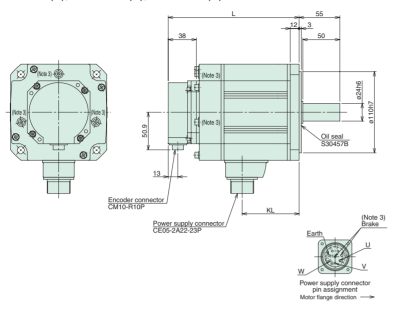
Notes: 1. Use a friction coupling to fasten a load.
2. Dimensions inside () are for the models with an electromagnetic brake.
3. Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
4. For dimensions where there is no tolerance listed, use general tolerance.

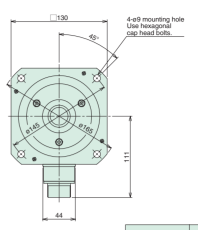
(Unit: mm)

173.5

HC-LP302(B)

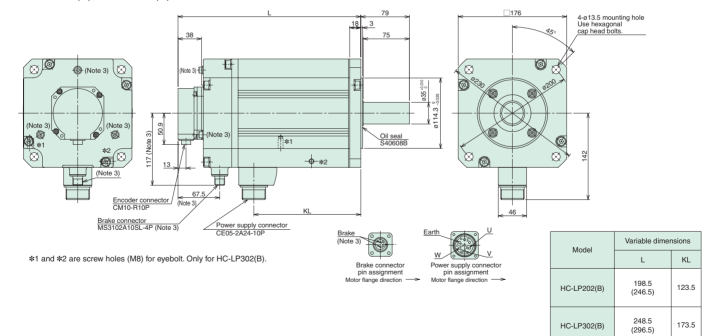
●HC-LP52(B), HC-LP102(B), HC-LP152(B)





Model	Variable dime	nsions
Model	L	KL
HC-LP52(B)	144 (177)	77
HC-LP102(B)	164 (197)	97
HC-LP152(B)	191.5 (224.5)	124.5

#### ●HC-LP202(B), HC-LP302(B)

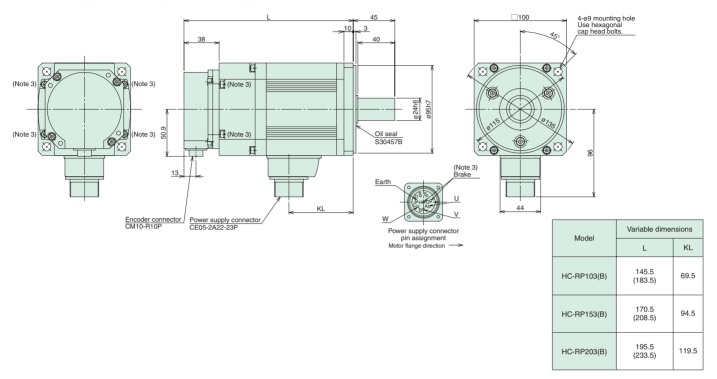


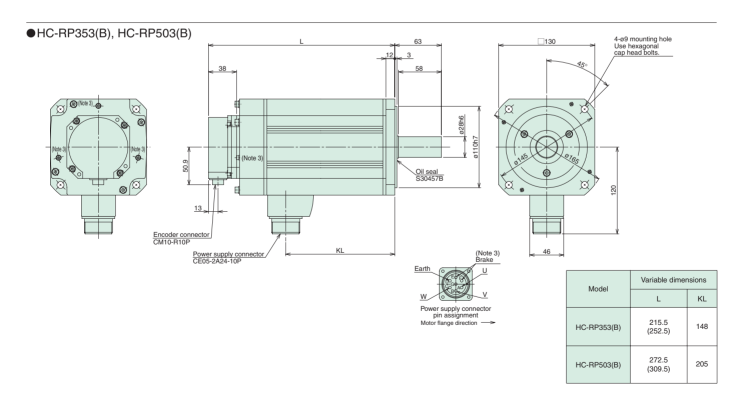
- Notes: 1. Use a friction coupling to fasten a load.
  2. Dimensions inside ( ) are for the models with an electromagnetic brake.
  3. Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
  - 4. For dimensions where there is no tolerance listed, use general tolerance.

### **Servo Motor Dimensions**

(Unit: mm)

●HC-RP103(B), HC-RP153(B), HC-RP203(B)



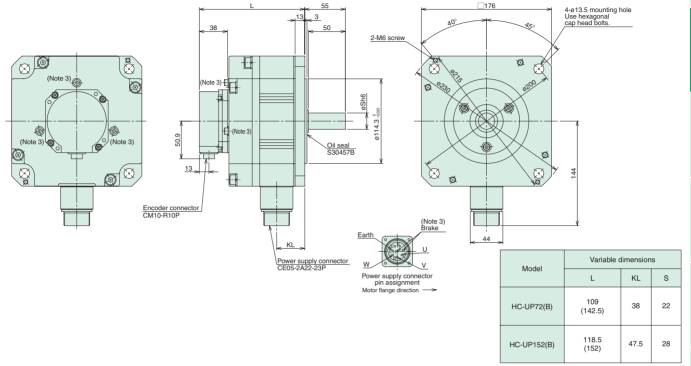


Notes: 1. Use a friction coupling to fasten a load.
2. Dimensions inside ( ) are for the models with an electromagnetic brake.
3. Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.

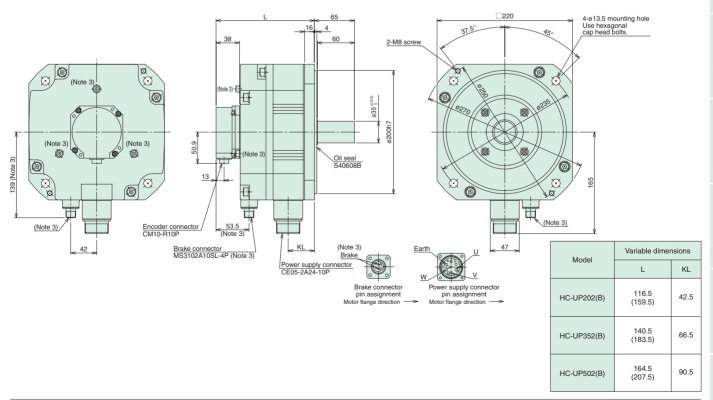
<sup>4.</sup> For dimensions where there is no tolerance listed, use general tolerance

(Unit: mm)

### ●HC-UP72(B), HC-UP152(B)



### ●HC-UP202(B), HC-UP352(B), HC-UP502(B)



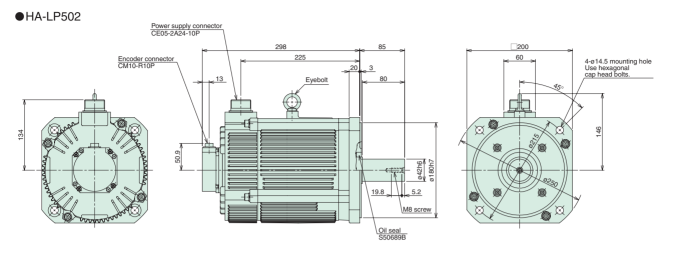
Notes: 1. Use a friction coupling to fasten a load.

<sup>2.</sup> Dimensions inside ( ) are for the models with an electromagnetic brake.
3. Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
4. For dimensions where there is no tolerance listed, use general tolerance.

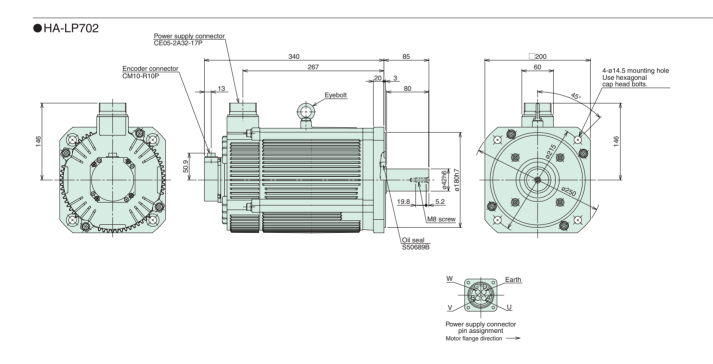
# MELSERVO-J3

## **Servo Motor Dimensions**

(Unit: mm)



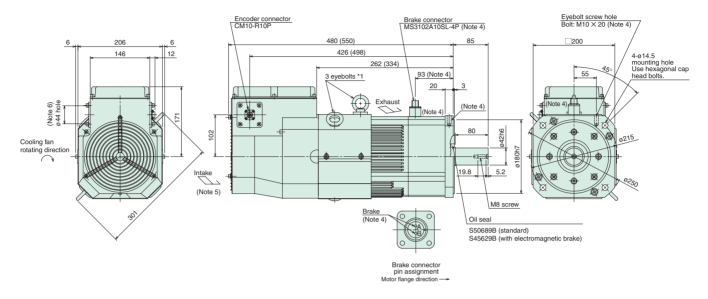




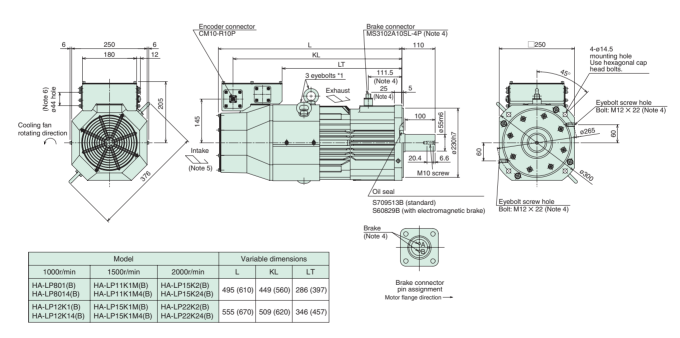
Notes: 1. Use a friction coupling to fasten a load.
2. For dimensions where there is no tolerance listed, use general tolerance.

(Unit: mm)

- ●HA-LP601(B), HA-LP6014(B)
- HA-LP701M(B), HA-LP701M4(B)
- ●HA-LP11K2(B), HA-LP11K24(B)



- \*1 When using the motor without the eyebolt, plug the threaded hole with a bolt of M10 × 20 or shorter.
  \*2 The terminal block on the terminal box housing consists of M6 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV) and for the thermal protector (OHS1, OHS2).
- ●HA-LP801(B), HA-LP12K1(B), HA-LP8014(B), HA-LP12K14(B)
- ●HA-LP11K1M(B), HA-LP15K1M(B), HA-LP11K1M4(B), HA-LP15K1M4(B)
- ●HA-LP15K2(B), HA-LP22K2(B), HA-LP15K24(B), HA-LP22K24(B)



- \*1 When using the motor without the eyebolt, plug the threaded hole with a bolt of M12 × 20 or shorter.
  \*2 The terminal block on the terminal box housing consists of M8 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

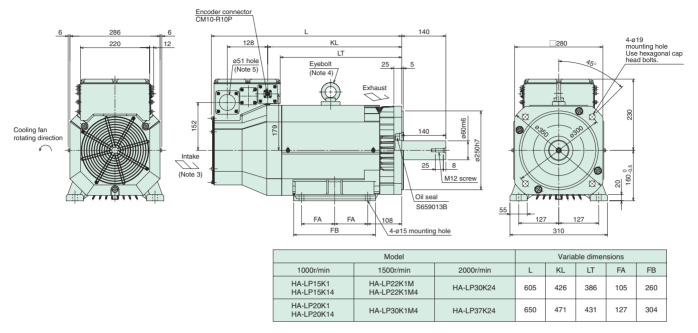
- 2. For dimensions where there is no tolerance listed, use general tolerance 3. Dimensions inside ( ) are for the models with an electromagnetic brake.
- Only for the models with an electromagnetic brake. The electromagnetic brake terminals do not have polarity.
   Leave a clearance of at least 100mm between the motor's intake side and wall.
- 5. Leave a clearance of at least 100mm between the motor's intake side and wall.6. Make sure that oil, water and dust, etc., will not enter the motor from the lead-in hole.

Notes: 1. Use a friction coupling to fasten a load.

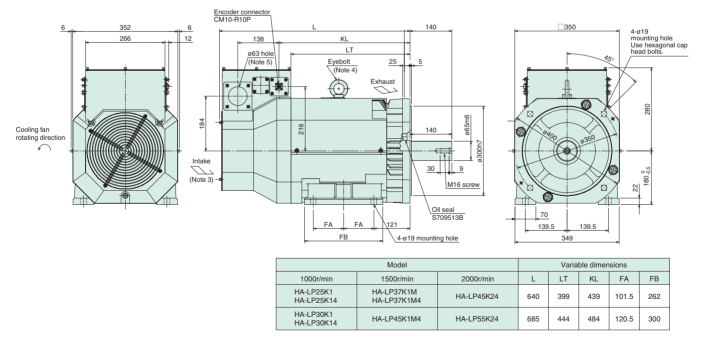
#### Servo Motor Dimensions

(Unit: mm)

- ●HA-LP15K1, HA-LP20K1, HA-LP15K14, HA-LP20K14
- ●HA-LP22K1M, HA-LP22K1M4, HA-LP30K1M4
- ●HA-LP30K24, HA-LP37K24



- \* The terminal block on the terminal box housing consists of M8 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).
- ●HA-LP25K1, HA-LP30K1, HA-LP25K14, HA-LP30K14
- ●HA-LP37K1M, HA-LP37K1M4, HA-LP45K1M4
- ●HA-LP45K24, HA-LP55K24



The terminal block on the terminal box housing consists of M10 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2)

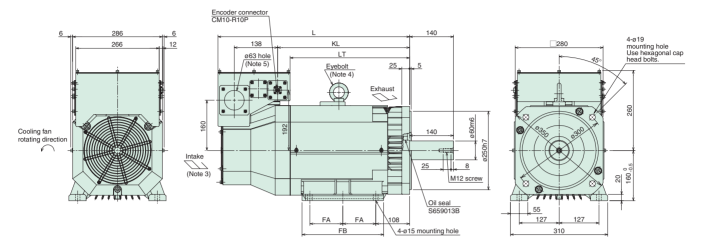
Notes: 1. Use a friction coupling to fasten a load.

- 2. For dimensions where there is no tolerance listed, use general tolerance.3. Leave a clearance of at least 150mm between the motor's intake side and wall
- When using the motor without the eyebolt, plug the threaded hole with a bolt of M16 × 20 or shorter.
   Make sure that oil, water and dust, etc., will not enter the motor from the lead-in hole.

<sup>6.</sup> When mounting the motor with the shaft horizontal, fix the motor either with the feet or the flange, keeping the feet downward. Note that when fixing the motor with the flange, also fix the feet to support the motor.

●HA-LP30K1M

#### ●HA-LP30K2, HA-LP37K2

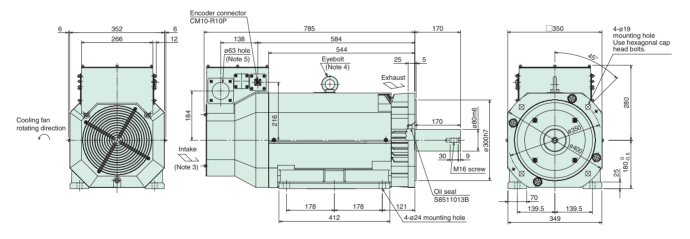


Mo	del	Variable dimensions							
1500r/min	2000r/min	L	LT	KL	FA	FB			
- HA-LP30K2		615	381	421	105	260			
HA-LP30K1M	HA-LP37K2	660	426	466	127	304			

<sup>\*</sup> The terminal block on the terminal box housing consists of M10 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

#### ●HA-LP37K1, HA-LP37K14

### ●HA-LP50K1M4



<sup>\*</sup>The terminal block on the terminal box housing consists of M10 screws for the motor power supply (U, V, W), and M4 screws for the cooling fan (BU, BV, BW) and for the thermal protector (OHS1, OHS2).

Notes: 1. Use a friction coupling to fasten a load.

- 2. For dimensions where there is no tolerance listed, use general tolerance.3. Leave a clearance of at least 150mm between the motor's intake side and wall.

- 3. Leave a crearance of at reast isomm between the motor's intake side and wall.

  4. When using the motor without the eyebolt, plug the threaded hole with a bolt of M16 × 20 or shorter.

  5. Make sure that oil, water and dust, etc., will not enter the motor from the lead-in hole.

  6. When mounting the motor with the shaft horizontal, fix the motor either with the feet or the flange, keeping the feet downward. Note that when fixing the motor with the flange, also fix the feet to support the motor.

# Electromagnetic Brake Specifications (Note 1)

			F	IF-KP/HF-MF	)		HF-SP 1000r/min					
Servo mo	otor model	053B	13B	23B	43B	73B	51B	81B	121B	201B	301B	421B
Туре			Spring-	action safety	brake				Spring-action	safety brake	)	
Rated voltage			24VDC -10%						24VD	C -0%		
Brake static friction	(N·m)	0.32	0.32	1.3	1.3	2.4	8.5	8.5	44	44	44	44
torque	(oz.in)	45.3	45.3	184	184	340	1200	1200	6230	6230	6230	6230
Power consumption	n (W) at 20°C (68°F)	6.3	6.3	7.9	7.9	10	20	20	34	34	34	34
Permissible	(J)/time	5.6	5.6	22	22	64	400	400	4500	4500	4500	4500
braking work	(J)/hour	56	56	220	220	640	4000	4000	45000	45000	45000	45000
Brake life	Number of times	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000
	Work per braking (J)	5.6	5.6	22	22	64	200	200	1000	1000	1000	1000

0	.tdel				HF-SP 2000r/min						
Servo mo	otor model	52(4)B	102(4)B	152(4)B	152(4)B 202(4)B 352(4)B		502(4)B	702(4)B			
Туре		Spring-action safety brake									
Rated voltage					24VDC <sub>-10</sub> %						
Brake static friction	(N·m)	8.5	8.5	8.5	44	44	44	44			
torque	(oz.in)	1200	1200	1200	6230	6230	6230	6230			
Power consumption	n (W) at 20°C (68°F)	20	20	20	34	34	34	34			
Permissible	(J)/time	400	400	400	4500	4500	4500	4500			
braking work	(J)/hour	4000	4000	4000	45000	45000	45000	45000			
Brake life	Number of times	20000	20000	20000	20000	20000	20000	20000			
(Note 2)	Work per braking (J)	200	200	200	1000	1000	1000	1000			

_					HF	-JP 3000r/m	iin				HF-JP 1	500r/min
Servo mo	otor model	53(4)B	73(4)B	103(4)B	153(4)B	203(4)B	353(4)B	503(4)B	703(4)B	903(4)B	11K1M(4)B	15K1M(4)B
Туре						Spring	-action safety	brake				
Rated voltage							24VDC -0%					
Brake static friction	(N·m)	6.6	6.6	6.6	6.6	6.6	16	16	44	44	127	127
torque	(oz.in)	935	935	935	935	935	2270	2270	6230	6230	18000	18000
Power consumption	n (W) at 20°C (68°F)	11.7	11.7	11.7	11.7	11.7	23	23	34	34	32	32
Permissible	(J)/time	64	64	64	64	64	400	400	4500	4500	5000	5000
braking work	(J)/hour	640	640	640	640	640	4000	4000	45000	45000	45200	45200
Brake life Nu	Number of times	5000	5000	5000	5000	5000	5000	5000	20000	20000	20000	20000
	Work per braking (J)	64	64	64	64	64	400	400	1000	1000	400	400

0	terres del			HC-LP			HC-RP					
Servo mo	otor model	52B	102B	152B	202B	302B	103B	152B	203B	353B	503B	
Туре			Spring	g-action safety	brake			Spring	g-action safety	brake		
Rated voltage				24VDC -10%					24VDC _0%			
Brake static friction	(N·m)	8.5	8.5	8.5	44	44	7	7	7	17	17	
torque	(oz.in)	1200	1200	1200	6230	6230	991	991	991	2410	2410	
Power consumption	n (W) at 20°C (68°F)	19	19	19	34	34	19	19	19	23	23	
Permissible	(J)/time	400	400	400	4500	4500	400	400	400	400	400	
braking work	(J)/hour	4000	4000	4000	45000	45000	4000	4000	4000	4000	4000	
Brake life	Number of times	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	
(a	Work per braking (J)	200	200	200	1000	1000	200	200	200	200	200	

0	to a consider			HC-UP			HA-LP 1000r/min				
Servo mo	otor model	72B	72B 152B 202B 352B		502B	601(4)B	801(4)B	12K1(4)B			
Туре			Spri	ng-action safety b	Spri	ng-action safety b	rake				
Rated voltage 24VDC .10% 24VDC .10%											
Brake static friction	(N·m)	8.5	8.5	44	44	44	82	160.5	160.5		
torque (oz.in)		1200	1200	6230	6230	6230	11600	22700	22700		
Power consumption	(W) at 20°C (68°F)	19	19	34	34	34	30	46	46		
Permissible	(J)/time	400	400	4500	4500	4500	3000	5000	5000		
braking work	(J)/hour	4000	4000	45000	45000	45000	30000	50000	50000		
Brake life	Number of times	20000	20000	20000	20000	20000	20000	20000	20000		
(Note 2)	Work per braking (J)	200	200	1000	1000	1000	1000	3000	3000		

	1 0								
0			HA-LP 1500r/min		HA-LP 2000r/min				
Servo mo	otor model	701M(4)B	11K1M(4)B	15K1M(4)B	11K2(4)B	15K2(4)B	22K2(4)B		
Туре		S	Spring-action safety brak	ie		Spring-action safety brak	ке		
Rated voltage				24VDC <sub>-10</sub> %					
Brake static friction	(N·m)	82	160.5	160.5	82	160.5	160.5		
torque	(oz.in)	11600	22700	22700	11600	22700	22700		
Power consumption	n (W) at 20°C (68°F)	30	46	46	30	46	46		
Permissible	(J)/time	3000	5000	5000	3000	5000	5000		
braking work	(J)/hour	30000	50000	50000	30000	50000	50000		
Brake life	Number of times	20000	20000	20000	20000	20000	20000		
(Note 2)	Work per braking (J)	1000	3000	3000	1000	3000	3000		

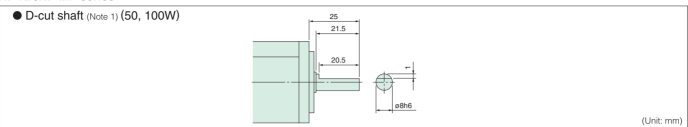
Notes: 1. The electromagnetic brake is for holding. It cannot be used for deceleration applications.

2. The brake gap cannot be adjusted. The brake life shows time until the readjustment is needed.

**Special Shaft End Specifications** 

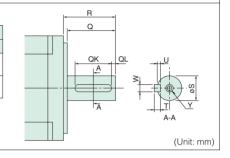
Motors with the following specifications are available.

#### HF-KP/HF-MP series



• Keyway shaft with key (Note 1) (200, 400, 750W)

	Servo motor	Capacity	Variable dimensions									
	model	(W)	Т	S	R	Q	W	QK	QL	U	Y	
	HF-KP_K HF-MP_K	200, 400	5	14h6	30	27	5	20	3	3	M4 screw Depth: 15mm	
		750	6	19h6	40	37	6	25	5	3.5	M5 screw Depth: 20mm	

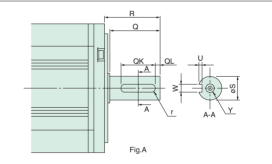


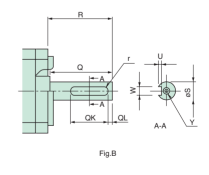
### HF-SP / HF-JP / HC-LP / HC-RP / HC-UP / HA-LP series

• Keyway shaft without key (Note 1, 2)

Servo motor	Capacity				Varial	ble di	mens	sions			Ei.a
model	(kW)	S	R	Q	W	QK	QL	U	r	Υ	Fig.
HF-SP_K	0.5 to 1.5	24h6	55	50	8 _0.036	36	5	4 +0.2	4		
(Note 3) HC-LP_K	2.0 to 7.0	35 +0.01	79	75	10_0.036	55	5	5 +0.2	5		
HC-RP□K	1.0, 1.5, 2.0	24h6	45	40	8 _0_036	25	5	4 +0.2	4		
no-np_n	3.5, 5.0	28h6	63	58	8 _0_036	53	3	4 +0.2	4	M8 screw Depth: 20mm	
	0.75	22h6	55	50	6 _0.036	42	3	3.5 +0.1	3		Α
HC-UP□K	1.5	28h6	55	50	8 _0.036	40	3	4 +0.2	4		A
	2.0, 3.5, 5.0	35 <sup>+0.01</sup>	65	60	10_0.036	50	5	5 +0.2	5		
	0.5 to 2.0	16h6	40	30	5 _0.030	25	2	3 +0.1	2.5	M4 screw Depth: 15mm	
HF-JP□K	3.5, 5.0	28h6	55	50	8 -0.036	36	5	4 +0.2	4	M8 screw	
HE-JP_K	7.0, 9.0	35 +0.01	79	75	10-0.036	55	5	5 +0.2	5	Depth: 20mm	
	11, 15	55M6	116	110	16_0.04	90	5	6 +0.2	8	M10 screw Depth: 27mm	

Servo motor model				Variab	le di	nens	ions			F:-
(HA-LP□K)	S	R	Q	W	QK	QL	U	r	Υ	Fig.
601, 6014, 701M, 701M4, 502, 702, 11K2, 11K24	42h6	85	80	12 -0.04	70	5	5 +0.2	6		А
801, 12K1, 8014, 12K14, 11K1M, 15K1M, 11K1M4,15K1M4, 15K2, 22K2, 15K24, 22K24	55m6	110	100	16 -0.04	90	5	6 +0.2	8	Same as	А
15K1, 20K1, 15K14, 20K14, 22K1M, 30K1M, 22K1M4, 30K1M4, 30K2, 37K2, 30K24, 37K24	60m6	140	140	18 -0.04	128	6	7 +0.2	9	standard motor's straight	
25K1, 30K1, 25K14, 30K14, 37K1M, 37K1M4, 45K1M4, 45K24, 55K24	65m6	140	140	18 -0.04	128	6	7 +0.2	9	shaft.	В
37K1, 37K14, 50K1M4	80m6	170	170	22 _0.04	147	11	9 +0.2	11		





(Unit: mm)

- Notes: 1. The servo motors with keyway shaft (with/without key) or D-cut shaft cannot be used in frequent start/stop applications.

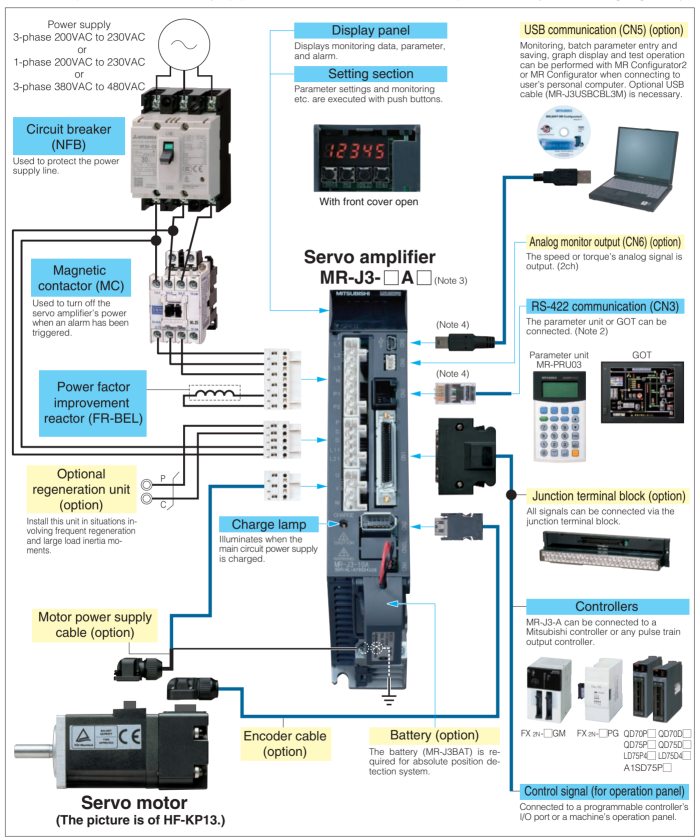
  2. A key is not supplied with the motor. The key shall be installed by the user.

  3. For HF-SP121K, the variable dimensions are same as the lower row, 2.0kW to 7.0kW.

## MR-J3-A: Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J3-A as described below.

Connectors, options, and other necessary equipment are available so that users can set up MR-J3-A easily and start using it right away.



Notes: 1. Refer to "MR-J3-\\_A SERVO AMPLIFIER INSTRUCTION MANUAL" for the actual connections

2. A personal computer can be connected using a RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog). In this case, some functions of MR Configurator2 and MR Configurator may be limited.

3. The connections with peripheral equipment shown above is for the MR-J3-350A or smaller servo amplifier.

4. USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time

# MR-J3-A Servo Amplifier Specifications: 100VAC/200VAC, 22kW or Smaller

Servo a	Servo amplifier model MR-J3-		20A	40A	60A	70A	100A	200AN	350A	500A	700A	11KA	15KA	22KA	10A1	20A1	40A1	
Output	Rated voltage							3	-phase	170VA0	)							
Output	Rated current (A)	1.1	1.5	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0	68.0	87.0	126.0	1.1	1.5	2.8	
	Voltage/frequency (Note 1, 2)		ase 200		AC 50/6 /AC 50/ ))		3-phase 200 to 230VAC 50/60Hz								1-phase 100 to 120VAC 50/60Hz			
Main circuit	Rated current (A)	0.9	1.5	2.6	3.2	3.8	5.0	10.5	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0	
power supply	Permissible voltage fluctuation		se 200 to 2		phase170 t phase170 t phase170 t				3-ph	ase 170	) to 253	VAC			1-phase 85 to 132VAC			
	Permissible frequency fluctuation								±5% ma	aximum								
	Voltage/frequency	1-pha		to 230\ Note 10	/AC 50/ ))	60Hz		1-	phase	200 to 2	230VAC	50/60H	łz		1-phase 100 to 120VAC 50/60Hz			
Control circuit	Rated current (A)				0	.2						0.3				0.4		
power supply	Permissible voltage fluctuation	1		170 to Note 10	253VA(				1-ph	ase 170	) to 253	VAC			1-phas	e 85 to	132VAC	
	Permissible frequency fluctuation		±5% maximum															
	Power consumption (W)		30 45										30					
Interface power	er supply					24VD	C ±10%	(requir	ed curr	ent cap	acity: 0	.3A (No	te 7))					
Tolerable regenerative power of	Built-in regenerative resistor		10	10	10	20	20	100	100	130	170	_	_	_	_	10	10	
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)		_	_	_	_	_	_	_	-	_	500 (800)	850 (1300)	850 (1300)	_	_	_	
Control system	Control system					S	ine-wav	e PWN	contro	/curren	t contro	l syster	n					
Dynamic brake				Ві	uilt-in (N	ote 8, 1	3)				Externa	option (N	Note 14)	Built-i	n (Note	8, 13)		
Safety features	3	Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection																
	Maximum input pulse frequency	1Mpps (when using differential receiver), 200kpps (when using open collector), (4Mpps (Note 11))																
	Positioning feedback pulse			`					resolution					, , , , , ,				
Position	Command pulse multiple			Elec	tronic o	ear A/E							1/10 <	A/B < 2	2000			
control mode	Positioning complete width setting						0 to ±6	65535 p	ulses (d	commai	nd puls	e unit)						
	Excess error								±3 rot	ations								
	Torque limit			9	Set by p	aramet	ers or e	xternal	analog	input (C	to +10	VDC/m	aximum	torque	)			
	Speed control range				Ana	alog spe	ed con	nmand	1:2000,	interna	l speed	comma	and 1:5	000				
	Analog speed command input		0 to ±1	0VDC/ra	ated sp	eed (po	ssible t	o chan	ge the s	peed ir	10V us	sing pa	rameter	No. PC	12.) (N	ote 12)		
Speed control mode	Speed fluctuation rate	3	±0.2% r											n ±10% nalog sp		mmano	d	
	Torque limit			Set by	y param	eters o	r extern	al analo	g input	(0 to +	10VDC/	/maxim	um torq	ue) (No	te 12)			
Torque	Analog torque command input				0 to ±	:8VDC/r	maximu	m torqu	e (inpu	imped	ance 10	) to 12k	<u>Ω</u> ) (Not	te 12)				
control mode	Speed limit				Set by	/ param	eters o	r extern	al analo	g input	(0 to ±	10VDC/	rated s	peed)				
Structure (IP ra	Natura	ıl-coolin	g open	(IP00)			F	an cool	ing ope	n (IP00	1)			Natural-o	cooling op	en (IP00)		
	Ambient temperature (Note 9)					to 131°F	-) (non 1	freezing	), stora	ge: –20	to 65°0	C (–4 to	149°F)	(non fre	eezing)			
	Ambient humidity			90%	RH max	kimum (	non cor	ndensin	g), stor	age: 90	% RH n	naximu	m (non	conden	sing)			
Environment	Atmosphere			Ind	doors (r	no direc	t sunlig	ht); no d	corrosiv	e gas, i	nflamm	able ga	ıs, oil m	ist or du	ust			
	Elevation				,				or less a									
	Vibration					5.9m/s <sup>2</sup>			55Hz (				Z axes	)				
Mass (kg [lb		0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.1 (4.6)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency.

- Torque drops when the power supply voltage is below the specified value.

  2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog
- 3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software 4. Refer to the section "Options Optional regeneration unit" in this catalog for the tolerable regenerative power (W).

- 5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
  6. The value in ( ) is applicable when the external regenerative resistors, GRZG400Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow:
- 1.0m³/min). Note that change in parameter No. PA02 is required.

  7. 0.3A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-□A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3-□A(1)-ED. When using the servo amplifier without a dynamic brake, the servo motor does not
- stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.

  9. MR-J3-350A or smaller servo amplifiers can be mounted closely. In this case, operate them at the ambient temperature of 0 to 45°C (32 to 113°F) or at 75% or less of the effective load ratio.
- ratio.

  10. Special specification servo amplifiers for 1-phase 200 to 240VAC are also available: MR-J3-\\_A-U004. The permissible voltage fluctuation for MR-J3-\\_A-U004 is 1-phase 170 to 264VAC.

  11. 4Mpps compatible servo amplifier is also available: MR-J3-\\_A(1)-KE. Contact your local sales office for 4Mpps compatible servo amplifier for HF-JP11K1M and HF-JP15K1M.

  12. High resolution analog speed command and analog torque command is available with a set of MR-J3-\\_A(1)-RJ040 and MR-J3-D01 extension IO unit.

  13. When using the built-in dynamic brake, refer to "MR-J3-\\_A SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  14. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run

- status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

# MELSERVO-J3



# MR-J3-A Servo Amplifier Specifications: 200VAC, 30kW or Larger

	1	Orive unit model	MR-J3-DU30KA	MR-J3-DU37KA								
		Rated voltage	3-phase									
	Output	Rated current (A)	174	204								
	Main circuit po	, ,	The drive unit's main circuit power	is supplied from the converter unit.								
		Voltage/frequency	<u> </u>	230VAC 50/60Hz								
		Rated current (A)	0									
	Control circuit	Permissible voltage fluctuation		) to 253VAC								
	power supply	Permissible frequency fluctuation	+5% ma									
		Power consumption (W)	4	<del></del>								
	Interface powe	,	24VDC ±10% (required curr									
	Control system		Sine-wave PWM contro									
	Dynamic brake			· ,								
Drive unit	Safety features		External option (Note 4)  Overcurrent shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection.									
)rive		Maximum input pulse frequency	1Mpps (when using differential receiver	), 200kpps (when using open collector)								
		Positioning feedback pulse	Encoder resolution	, , , , , , , , , , , , , , , , , , , ,								
	Position	Command pulse multiple	Electronic gear A/B multiple, A: 1 to 1048	3576, B: 1 to 1048576, 1/10 < A/B < 2000								
	control mode	Positioning complete width setting	0 to ±65535 pulses (	command pulse unit)								
		Excess error	±3 rot	ations								
		Torque limit	Set by parameters or external analog									
		Speed control range	Analog speed command 1:2000,	•								
	Speed	Analog speed command input	0 to ±10VDC/rated speed (possible to change	7								
	control mode	Speed fluctuation rate	±0.01% maximum (load fluctuation 0 to ±0.2% maximum (ambient temperature 25°C±10°C (									
		Torque limit	Set by parameters or external analog									
	Torque control mode	Analog torque command input	put 0 to ±8VDC/maximum torque (input impedance 10 to 12kΩ)  Set by parameters or external analog input (0 to ±10VDC/rated speed)									
	Structure (IP ra	Speed limit	* *									
	Mass (kg [lb		Fan cooling open (IP00) 26 (57)									
	, 01	nverter unit model	MR-J3-	· ·								
		Rated voltage	283 to 3									
	Output	Rated current (A)	21:									
		Voltage/frequency (Note 1, 2)	3-phase 200 to 2									
	Main circuit	Rated current (A)	25									
	power supply	Permissible voltage fluctuation	3-phase 170									
		Permissible frequency fluctuation	±5% ma									
unit		Voltage/frequency		230VAC 50/60Hz								
		Rated current (A)	0									
Converter	Control circuit	Permissible voltage fluctuation		) to 253VAC								
ŏ	power supply	Permissible frequency fluctuation	±5% ma									
		Power consumption (W)	4									
	Interface powe	1 ( )	24VDC ±10% (required curre									
	interrace powe	Гаирріу	Regeneration overvoltage shutdo	1 , ( //								
	Safety features		overload shutdown (electronic thermal), und	dervoltage/sudden power outage protection								
	Structure (IP ra		Fan cooling									
	Mass (kg [lb		25 (	` '								
=		Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), stora									
unit/ er un		Ambient humidity	90% RH maximum (non condensing), stor	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Drive unit/ Converter unit	Environment	Atmosphere	· · · · · · · · · · · · · · · · · · ·	e gas, inflammable gas, oil mist or dust								
Con		Elevation	1000m or less a									
		Vibration	5.9m/s <sup>2</sup> or less at 10 to 55Hz	(directions of X, Y and Z axes)								

Notes:1. Rated output and speed of a servo motor are applicable when the drive unit and the converter unit, combined with the servo motor, are operated within the specified power supply voltage

and frequency. Torque drops when the power supply voltage is below the specified value.

2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.3A is required for the drive unit, and 0.13A is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-\(\triangle A SERVO AMPLIFIER INSTRUCTION MAN-LIAL" | The servo motor is applicable with the servo motor in the servo motor, are operated within the servo motor motor motor within the servo motor motor motor motor within the servo motor motor motor within the servo motor motor motor motor motor within the servo motor motor motor motor within the servo motor m UAL" for details.

4. Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status,

causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.



# MR-J3-A Servo Amplifier Specifications: 400VAC, 22kW or Smaller

Servo a	amplifier model MR-J3-	60A4	100A4	200A4	350A4	500A4	700A4	11KA4	15KA4	22KA4				
0	Rated voltage				3-	phase 323VA	.C							
Output	Rated current (A)	1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0				
	Voltage/frequency (Note 1, 2)				3-phase 3		C 50/60Hz	1						
Main circuit	Rated current (A)	1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6				
power supply	Permissible voltage fluctuation				3-pha	ase 323 to 52	BVAC							
	Permissible frequency fluctuation				=	5% maximun	า							
	Voltage/frequency				1-phase 3	880 to 480VA0	C 50/60Hz							
	Rated current (A)		0.1				0	.2						
Control circuit	Permissible voltage fluctuation				1-pha	ase 323 to 52	BVAC							
power supply	Permissible frequency fluctuation					±5% maximun	า							
	Power consumption (W)		30				4	15						
Interface power		24VDC ±10% (required current capacity: 0.3A (Note 7))												
Tolerable regenerative power of	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_				
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)				
Control system	1		•	Sin	e-wave PWM	control/curre	nt control sys	tem						
Dynamic brake	е			Built-in (N	lote 8, 10)			Exterr	nal option (No	ote 12)				
Safety features	Maximum input pulse frequency	servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection  1Mpps (when using differential receiver), 200kpps (when using open collector)												
	Positioning feedback pulse	7 11 ( )												
D :::	Command pulse multiple	Encoder resolution: 262144 p/rev  Electronic gear A/B multiple, A: 1 to 1048576, B: 1 to 1048576, 1/10 < A/B < 2000												
Position control mode			LIEGIIOI			ulses (comma			3 < 2000					
ochilor mode	Positioning complete width setting				10 ±03333 p	±3 rotations	and pulse uni	ι)						
	Excess error  Torque limit		Cath		ar autarnal i		0 to . 10\/DC	lman vina una tau	**************************************					
	Speed control range							/maximum to	. ,					
		O +o -l						mand 1:5000 parameter No		to 11)				
Speed control mode	Analog speed command input Speed fluctuation rate		±0.01	1% maximum	(load fluctuat	tion 0 to 100%	5), 0% (power	r fluctuation ± n using analo	:10%)					
	Torque limit		Set by pa	rameters or e	xternal analo	g input (0 to -	+10VDC/max	imum torque)	(Note 11)					
Torque	Analog torque command input					• • •		2kΩ) (Note 1						
control mode	Speed limit							C/rated spec						
Structure (IP ra	ating)	Natural-coolin	g open (IP00)				ooling open (	· ·	•					
	Ambient temperature (Note 6)		0 ,	32 to 131°F)	(non freezing			to 149°F) (no	on freezing)					
	Ambient humidity							num (non cor						
Environment	Atmosphere			,		3,-		gas, oil mist o	0,					
	Elevation			,,	- ,	r less above		<u> </u>						
	Vibration			5.9m/s <sup>2</sup> or		55Hz (directi		nd Z axes)						
Mass (kg [lb		1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19				

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency. Torque drops when the power supply voltage is below the specified value.

- 2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

  3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

  4. Refer to the section "Options Optional regeneration unit" in this catalog for the tolerable regenerative power (W).

  5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
- 6. The value in ( ) is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow:

- Note that change in parameter No. PA02 is required.

  7. 0.3A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3
  A4-ED. When using the servo amplifier without a dynamic brake, the servo motor does not
- stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.

  9. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load to mo-

- 9. The Servo amplifier of unit in register large resistor is compatible with the maximum torque deceleration when the mitor used within the rated speed and the recommended ratio to inertia moment ratio. Contact your local sales office if the operating motor speed and the load to motor inertia moment ratio exceed the rated speed and the recommended ratio.

  10. When using the built-in dynamic brake, refer to "MR-J3- A SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  11. For the servo amplifier 11kW to 22kW, high resolution analog speed command and analog torque command is available with a set of MR-J3- A4-RJ040 and MR-J3-D01 extension IO unit. Servo amplifier 7kW or smaller, compatible with high resolution analog speed torque command, will be available.

  12. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

# MELSERVO-J3



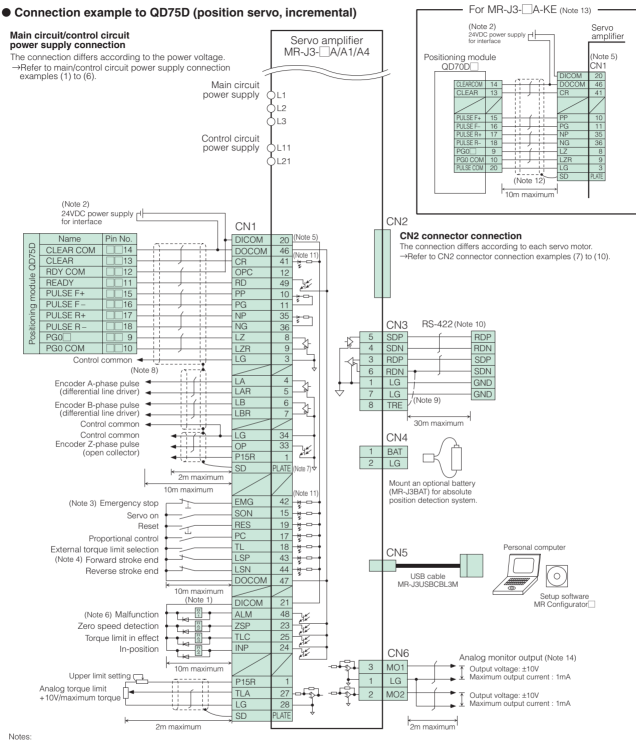
# MR-J3-A Servo Amplifier Specifications: 400VAC, 30kW or Larger

	I	Drive unit model	MR-J3-DU30KA4	MR-J3-DU37KA4	MR-J3-DU45KA4	MR-J3-DU55KA4							
	0	Rated voltage		3-phase	323VAC								
	Output	Rated current (A)	87	102	131	143							
	Main circuit po	wer supply	The dr	ive unit's main circuit power i	is supplied from the converte	er unit.							
		Voltage/frequency		1-phase 380 to 4	180VAC 50/60Hz								
		Rated current (A)		0.	2								
	Control circuit power supply	Permissible voltage fluctuation		1-phase 323	3 to 528VAC								
	power supply	Permissible frequency fluctuation		±5% ma	aximum								
		Power consumption (W)		4	5								
	Interface power	er supply		24VDC ±10% (required curre	ent capacity: 0.3A (Note 3))								
	Control system			Sine-wave PWM control	/current control system								
	Dynamic brake	)	External option (Note 4)										
Drive unit	Safety features		Overcurrent shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection										
Drive		Maximum input pulse frequency	1Mpps (when using differential receiver), 200kpps (when using open collector)										
		Positioning feedback pulse											
	Position	Command pulse multiple	Electronic ge	ear A/B multiple, A: 1 to 1048		< A/B < 2000							
	control mode	Positioning complete width setting		0 to ±65535 pulses (c	· · · · · · · · · · · · · · · · · · ·								
		Excess error	0.11	±3 rota									
		Torque limit Speed control range		rameters or external analog og speed command 1:2000,		. ,							
		Analog speed command input		d speed (possible to change	<u>'</u>								
	Speed control mode	Speed fluctuation rate	±0.01% m	aximum (load fluctuation 0 to ent temperature 25°C±10°C (	o 100%), 0% (power fluctuat	ion ±10%)							
		Torque limit		rameters or external analog									
	Torque	Analog torque command input	0	to ±8VDC/maximum torque (	input impedance 10 to 12kg	2)							
	control mode	Speed limit	Set by	parameters or external analo	og input (0 to ±10VDC/rated	speed)							
	Structure (IP ra	iting)		Fan cooling	open (IP00)								
	Mass (kg [lb	])	18 (40) 26 (57)										
	Co	nverter unit model		MR-J3-C	CR55K4								
	Output	Rated voltage	538 to 678VDC										
	- Catput	Rated current (A)	113.8										
		Voltage/frequency (Note 1, 2)		3-phase 380 to 4	180VAC 50/60Hz								
	Main circuit	Rated current (A)		132	2.2								
	power supply	Permissible voltage fluctuation		3-phase 323	3 to 528VAC								
unit		Permissible frequency fluctuation		±5% ma	aximum								
		Voltage/frequency		1-phase 380 to 4	180VAC 50/60Hz								
Converter	Control circuit	Rated current (A)		0.	2								
Con	power supply	Permissible voltage fluctuation		1-phase 323	3 to 528VAC								
		Permissible frequency fluctuation		±5% ma	aximum								
		Power consumption (W)		49	5								
	Interface powe	er supply		24VDC ±10% (required curre	ent capacity: 0.13A (Note 3))								
	Safety features			eneration overvoltage shutdo own (electronic thermal), und	dervoltage/sudden power ou								
	Structure (IP ra			Fan cooling									
	Mass (kg [lb			25 (	· ·								
.==		Ambient temperature	,	131°F) (non freezing), stora	·	, (							
unit/ er un		Ambient humidity		mum (non condensing), stora	<u> </u>	<u> </u>							
Drive unit/ Converter unit	Environment	Atmosphere	Indoors (no	direct sunlight); no corrosive		mist or dust							
Cod		Elevation		1000m or less a									
		Vibration	5	9m/s <sup>2</sup> or less at 10 to 55Hz (	directions of X, Y and Z axe	s)							

Notes:1. Rated output and speed of a servo motor are applicable when the drive unit and the converter unit, combined with the servo motor, are operated within the specified power supply voltage

An action of the converted units and severe in the converted units. Combined with the severe motor, are operated within the specified power supply voltage is below the specified value.
 For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
 The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.3A is required for the drive unit, and 0.13A is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to \*MR-J3-JA SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
 Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

# MR-J3-A Standard Wiring Diagram: Position Control Operation



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the emergency stop and other
- safety circuits are inoperable.

  2. Use the power supply 24VDC±10% (required current capacity: 0.3A). 0.3A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3
  3. Always turn on the emergency stop (EMG) signal (normally closed contact) before starting the operation. If not, the operation will not start.

  4. Always turn on the forward and reverse stroke end (LSP, LSN) signals (normally closed contact) before starting the operation. If not, the commands will not be accepted.

- 5. Signals with the same name are connected internally.

- 6. The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition.
  7. Connect the shield wire securely to the plate inside the connector (ground plate).
  8. This connection is not necessary for QD75D positioning module. Note that the connection between LG and control common terminal is recommended for some positioning modules to improve noise immunity.

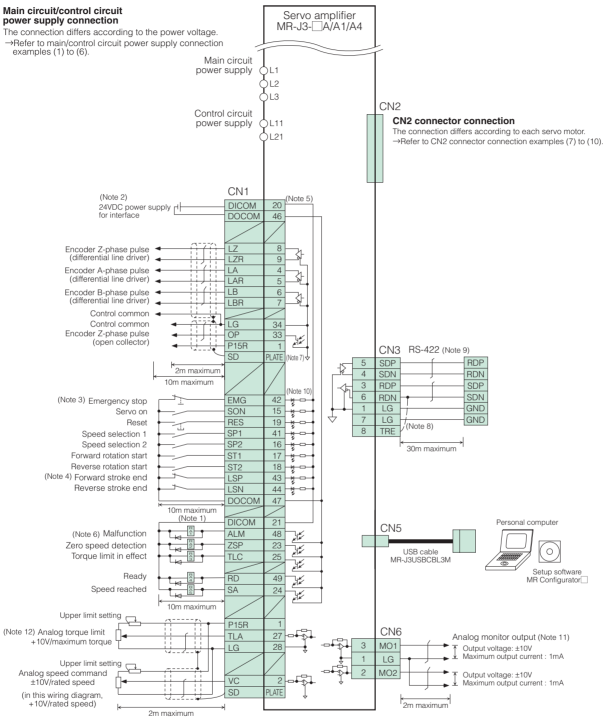
  9. For the final axis, connect TRE and RDN.
- 10. A personal computer can be connected using a RS-422/RS-232C conversion cable. Note that USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually
- exclusive. They cannot be used at the same time. Refer to the section "Ordering Information for Customers" in this catalog for the RS-422/RS-232C conversion cable.

  11. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\\_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  12. FA goods (Model: FA-CBLQ75M2J3(-P)/-1(P)) cannot be used.
- 13. Do not use CN2L connector.
- 14. Output voltage range varies depending on the monitored signal

# MR-J3-A Standard Wiring Diagram: Speed Control Operation

#### Connection example



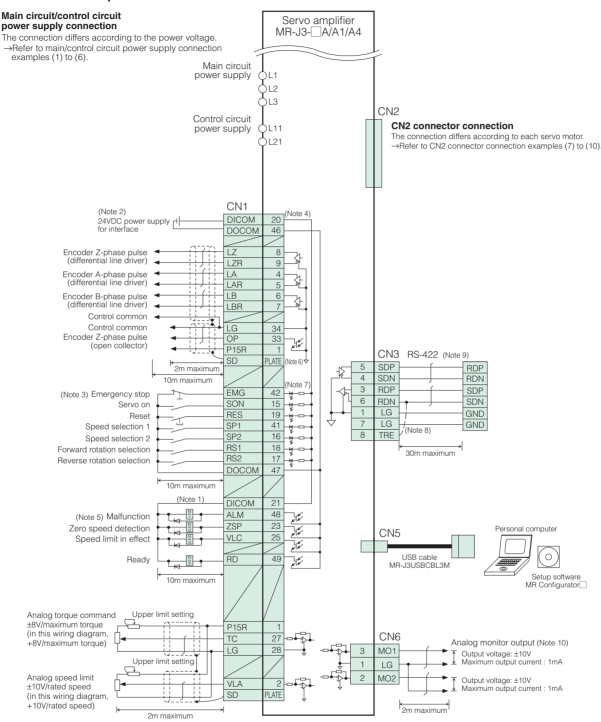
- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable
- 2. Use the power supply 24VDC±10% (required current capacity: 0.3A). 0.3A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-□A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  3. Always turn on the emergency stop (EMG) signal (normally closed contact) before starting the operation. If not, the operation will not start.
- 4. Always turn on the forward and reverse stroke end (LSP, LSN) signals (normally closed contact) before starting the operation. If not, the commands will not be accepted 5. Signals with the same name are connected internally.
- The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition.
   Connect the shield wire securely to the plate inside the connector (ground plate).
- 8. For the final axis, connect TRE and RDN.
- 9. A personal computer can be connected using a RS-422/RS-232C conversion cable. Note that USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time. Refer to the section "Ordering Information for Customers" in this catalog for the RS-422/RS-232C conversion cable 10. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\subseteq A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

- 11. Output voltage range varies depending on the monitored signal.
  12. TLA can be used when external torque limit (TL) is enabled by setting parameters.

# MR-J3-A Standard Wiring Diagram: Torque Control Operation

#### Connection example



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable
- 2. Use the power supply 24VDC±10% (required current capacity: 0.3A). 0.3A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3
  A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

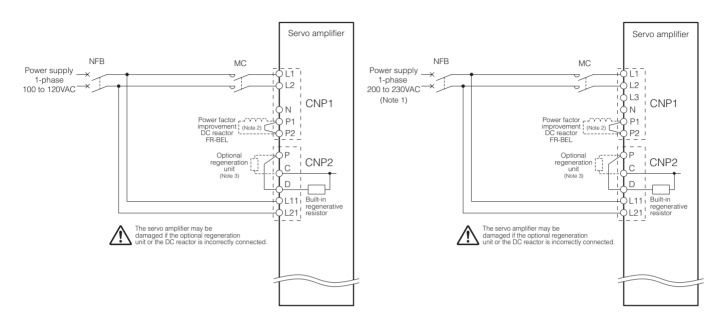
  3. Always turn on the emergency stop (EMG) signal (normally closed contact) before starting the operation. If not, the operation will not start.

- Signals with the same name are connected internally.
   The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition
- 6. Connect the shield wire securely to the plate inside the connector (ground plate).
  7. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\\_A SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 8. For the final axis, connect TRE and RDN.
  9. A personal computer can be connected using a RS-422/RS-232C conversion cable. Note that USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time. Refer to the section "Ordering Information for Customers" in this catalog for the RS-422/RS-232C conversion cable 10. Output voltage range varies depending on the monitored signal.

# **Main/Control Circuit Power Supply Connection Examples**

#### (1) 1-phase 100V

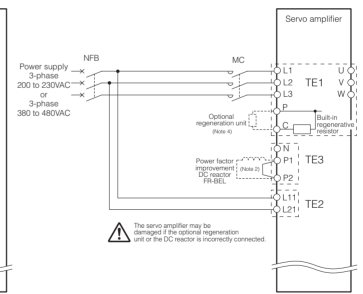
#### (2) 1-phase 200V



#### (3) 3-phase 200V 0.1kW to 3.5kW or 3-phase 400V 0.6kW to 2kW

# Servo amplifier NFB MC Power factor P1 P2 P2 PR-BEL Power supply \_ 3-phase 200 to 230VAC or 3-phase 380 to 480VAC CNP2 $I_{D}$ L11 Built-in regenerative The servo amplifier may be damaged if the optional regeneration unit or the DC reactor is incorrectly connected.

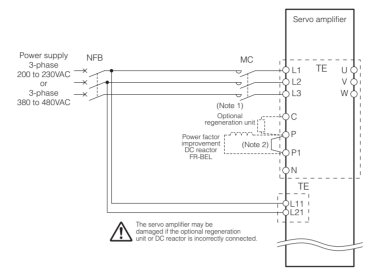
#### (4) 3-phase 200V 5kW or 7kW, or 3-phase 400V 3.5kW to 7kW



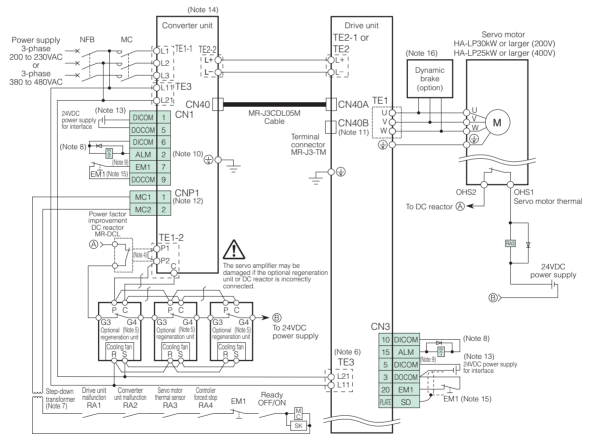
- 1. When using a 1-phase 200VAC to 230VAC, connect the power supply to the L1 and L2 terminals. Do not connect anything to L3.

- Disconnect P1 and P2 when using the DC reactor.
   Disconnect P(+) and D when connecting the optional regeneration unit externally.
   Disconnect the wires for the built-in regenerative resistor (P and C) when connecting the optional regeneration unit externally.

#### (5) 3-phase 200V/400V 11kW to 22kW



#### (6) 3-phase 200V/400V 30kW or larger (Note 3)



#### Notes

- 11kW or larger servo amplifiers do not have a built-in regenerative resistor

- 2. Remove the short bar between P and P1 when using the DC reactor.
  3. This wiring diagram is for MR-J3-DU\_B(4). For MR-J3-DU\_A(4), refer to "MR-J3-\_A SERVO AMPLIFIER INSTRUCTION MANUAL".
  4. Remove the short bar between P1 and P2 when using the DC reactor.
  5. This is for MR-RB137 (for 200V) or MR-RB138-4 (for 400V). Three units of MR-RB138-4 are required for each converter unit (tolerable regenerative power 3900W).
  6. The phases of the power supply connected to L11 and L21 on the converter unit and the drive unit must always match the phases connected to L1 and L2. An incorrect connection may damage the drive unit and/or the converter unit.

  7. A step-down transformer is required when coil voltage of the magnetic contactor (MC) is 200V class, and the converter unit and the drive unit and the drive unit are 400V class.
- 7. A step-down transformer is required when coil voltage of the magnetic contactor (MC) is 200V class, and the converter unit and the drive unit are 400V class.

  8. Do not reverse the diode's direction. Connecting it backwards may cause the drive unit and/or the converter unit to malfunction such that the signals are not output, and the emergency stop and other safety circuits are inoperable.

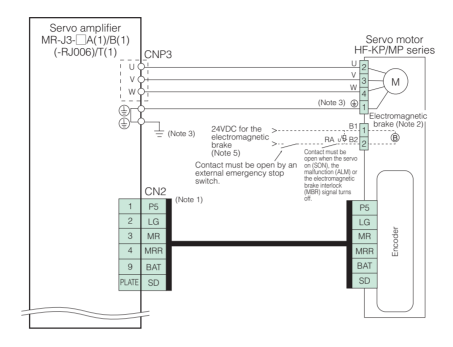
  9. Select a device that does not make the circuit current exceed 40mA
- 10. The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition.

  11. Always connect the terminal connector (MR-J3-TM) to CN40B.
- 12. MC1 and MC2 outputs are controlled by the converter unit. For creating a system same as that of the prior servo amplifier by invalidating CNP1, refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 13. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.15A is required for the drive unit and 0.13A for the converter unit. The current capacity can be stepped down according to the number of input/output points in use.

- 14. A converter unit is required per drive unit.
  15. Create a circuit that shuts off the forced stop (EM1) of the converter unit and the drive unit at the same time.
  16. Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

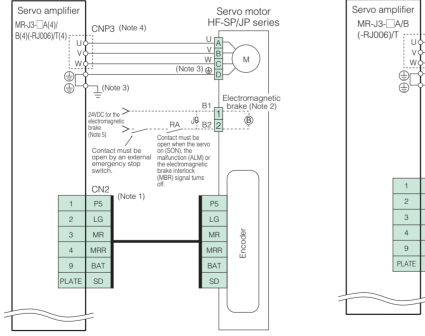
### **CN2 Connector Connection Examples**

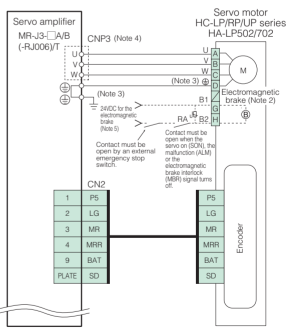
#### (7) HF-KP/HF-MP series



#### (8) HF-SP/HF-JP series

#### (9) HC-LP/HC-RP/HC-UP series or HA-LP502/702





#### Notes

- 1. The signals shown is applicable when using a two-wire type encoder cable. When using a four-wire type encoder cable for HF-KP/HF-MP series or 11kW and 15kW of HF-JP series, refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- to MIR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL for details.

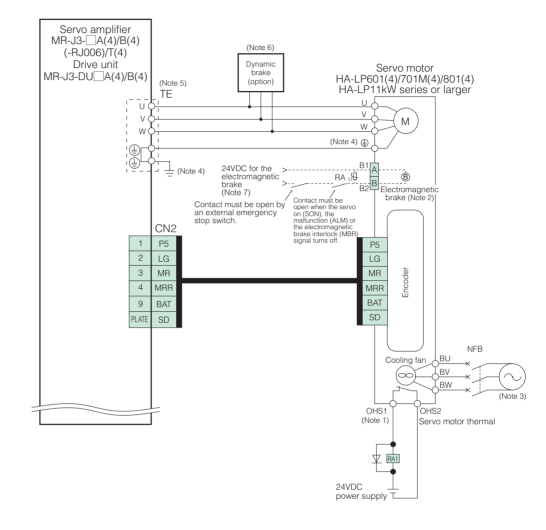
  2. This is for the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity. A separate connector from the motor power supply connector is prepared as an electromagnetic brake connector for HC-LP202B, 302B, and HC-UP202B to 502B.

  3. Connect the ground wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.

  4. U, V and W terminals are available in TE1 for 200V 5kW or larger and 400V 3.5kW or larger servo amplifiers.

- 5. Do not use the 24VDC interface power supply for the electromagnetic brake. Provide a power supply designed exclusively for the electromagnetic brake.

#### (10) HA-LP601(4)/701M(4)/801(4) or HA-LP series 11kW or larger



- 1. Make sure that the current flowing to the servo motor thermal circuit is between 0.15A and 3A. 2. The electromagnetic brake terminals (B1, B2) do not have polarity.
- The electromagnetic brake terminals (B1, B2) do not have polarity.
   Always supply power to the cooling fan terminal. The power supply differs according to the motor. Refer to "Cooling fan power supply" under the Motor Specifications in this catalog.
   When using the servo amplifier 22kW or smaller, connect the ground wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding. When using the drive unit, connect the servo motor's ground wire to the drive unit protective earth (PE) terminal. Put the ground wires of the drive unit and the converter unit together into one on the cabinet protective earth (PE) terminal, and then connect to ground.
   U, V and W terminals are available in TE1 for HA-LP601(4) and HA-LP701M(4).
   Use an optional external dynamic brake with the 11kW or larger servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free run status, causing an accident such as machine collision of the protective protective and the protective and the

- falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

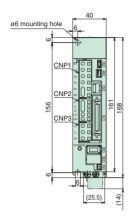
  7. Do not use the 24VDC interface power supply for the electromagnetic brake. Provide a power supply designed exclusively for the electromagnetic brake.

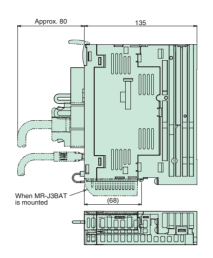
# MELSERVO-J3

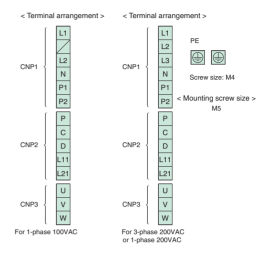
# MR-J3 A Servo Amplifier Dimensions

(Unit: mm)

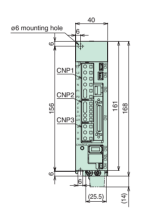
MR-J3-10A, 20A, 10A1, 20A1 (Note 1)

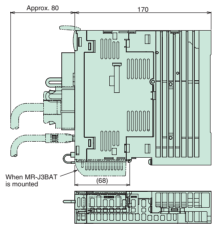


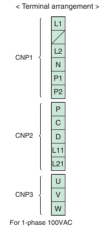


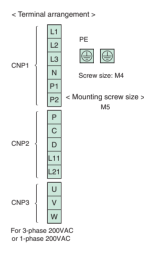


### MR-J3-40A, 60A, 40A1 (Note 1)

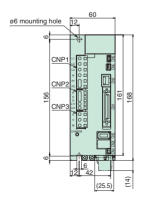


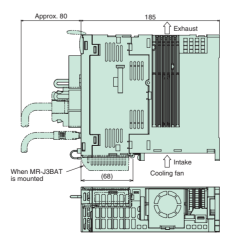


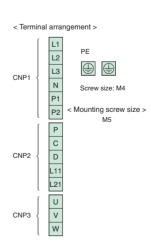




#### ● MR-J3-70A, 100A (Note 1)

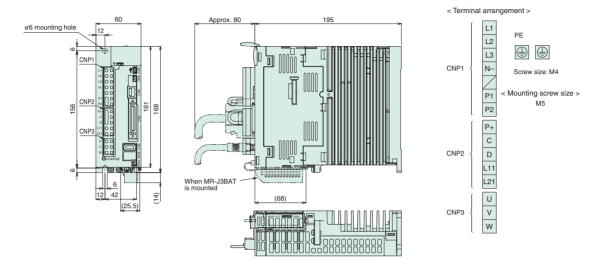




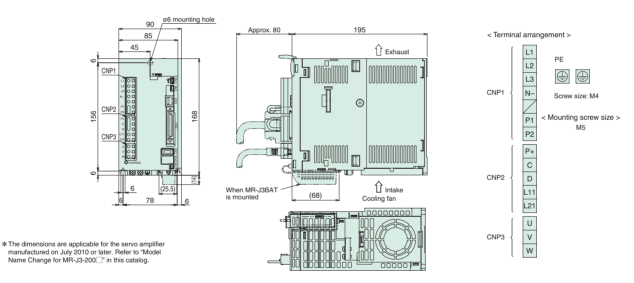


Notes: 1. CNP1, CNP2 and CNP3 connectors (insertion type) are supplied with the servo amplifier.

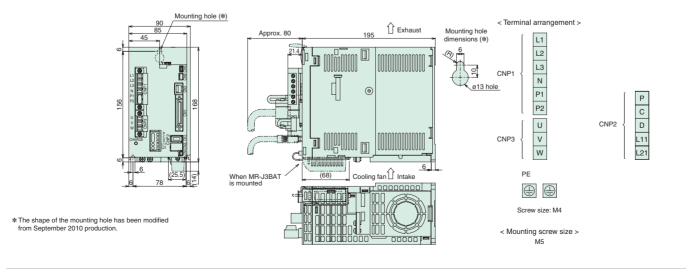
● MR-J3-60A4, 100A4 (Note 1)



## ● MR-J3-200AN\*, 200A4 (Note 1)



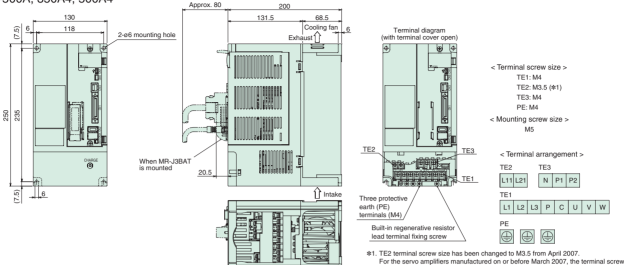
### • MR-J3-350A (Note 1)

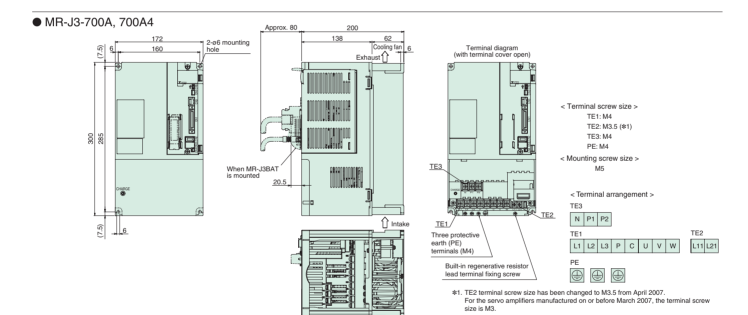


# MR-J3 A Servo Amplifier Dimensions

(Unit: mm)

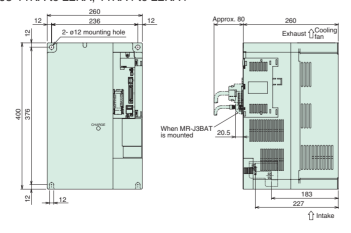
• MR-J3-500A, 350A4, 500A4





size is M3.

## • MR-J3-11KA to 22KA, 11KA4 to 22KA4

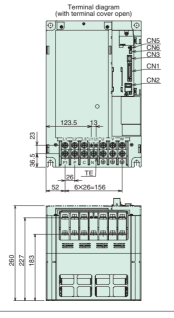




< Terminal screw size >

Model Terminals	MR-J3-11KA(4), 15KA(4)	MR-J3-22KA(4)
L1, L2, L3, U, V, W, P1, P, C, N, (#)	M6	M8
L11. L21	M4	M4

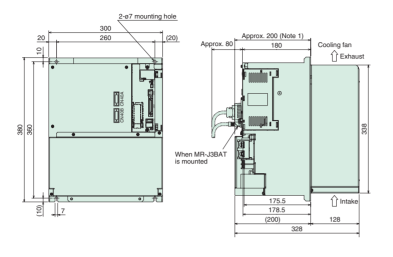
< Mounting screw size > M10

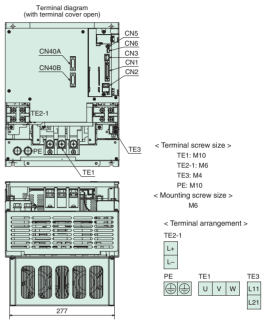


(Unit: mm)

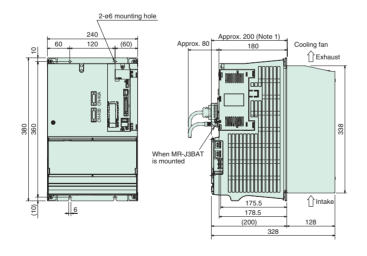
MR-J3-DU\_A(4) Drive Unit Dimensions

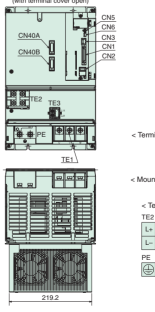
• MR-J3-DU30KA, DU37KA, DU45KA4, DU55KA4





#### ● MR-J3-DU30KA4, DU37KA4





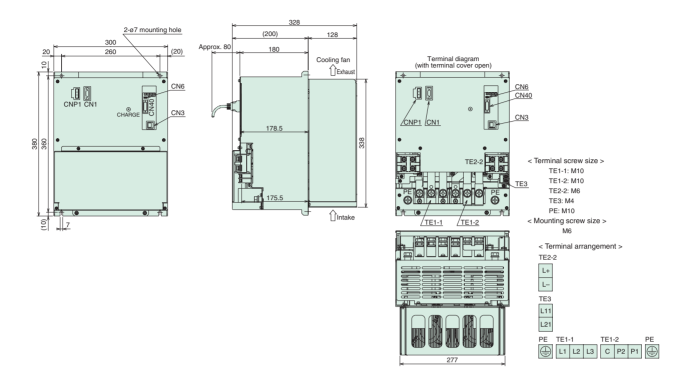
- < Terminal screw size > TE1: M8 TE2: M6 TE3: M4 PE: M8
- < Mounting screw size >
  - < Terminal arrangement >



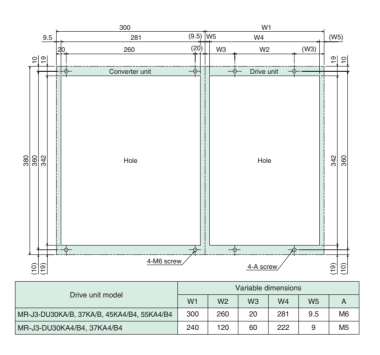
# MR-J3-CR55K(4) Converter Unit Dimensions

(Unit: mm)

MR-J3-CR55K, CR55K4 (Note 1)



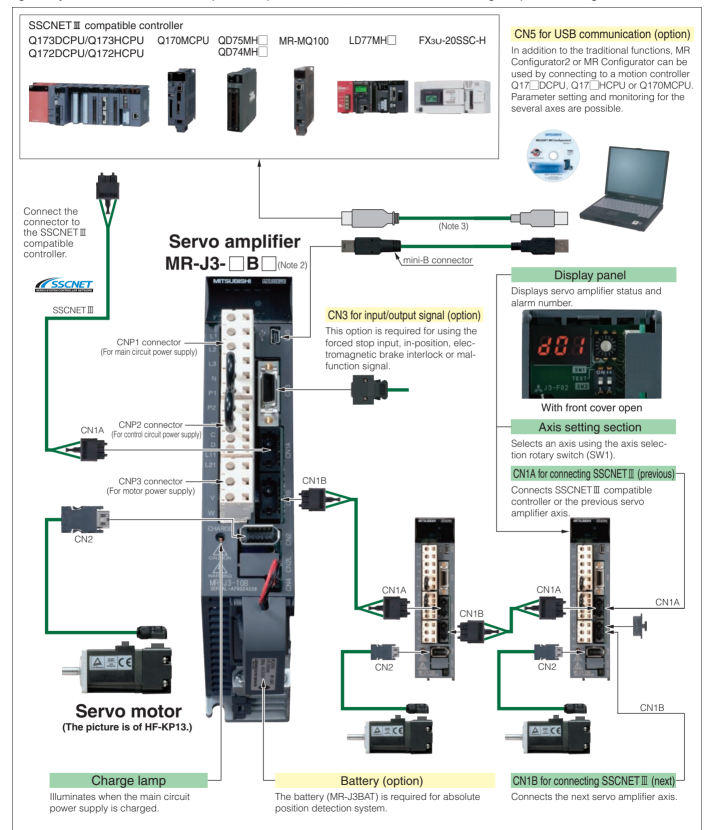
• Panel-cut dimensions for converter unit and drive unit (Note 1)



# MR-J3-B: Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J3-B as described below.

Connectors, cables, options, and other necessary equipment are available so that users can set up MR-J3-B easily and start using it right away. Due to the SSCNET II -compatible simple connections, the MR-J3-B reduces wiring and prevents wiring errors.



Notes: 1. Refer to "MR-J3- B SERVO AMPLIFIER INSTRUCTION MANUAL" for the actual connections.

The connections with the peripheral equipment shown above is for MR-J3-350B or smaller servo amplifier.
 Cable for connecting a controller and a personal computer must be prepared by the user. Refer to relevant User's Manual for details.

# MELSERVO-J3



# MR-J3-B Servo Amplifier Specifications: 100VAC/200VAC, 22kW or Smaller

Servo a	Servo amplifier model MR-J3-		20B	40B	60B	70B	100B	200BN	350B	500B	700B	11KB	15KB	22KB	10B1	20B1	40B1
	Rated voltage						ı	3	-phase	170VA	C						-
Output	Rated current (A)	1.1	1.5	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0	68.0	87.0	126.0	1.1	1.5	2.8
	Voltage/frequency (Note 1, 2)		ase 200	o 230V/ to 230\ Note 10	VAC 50/		3-phase 200 to 230VAC 50/60Hz								1-phase 100 to 120VAC 50/60Hz		
Main circuit	Main circuit Rated current (A)				3.2	3.8	5.0	10.5	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0
power supply	Permissible voltage fluctuation		se 200 to 2	30VAC: 3-p 30VAC: 1-p Note 10	ohase 170 t		3-phase 170 to 253VAC								1-phase 85 to 132VAC		
	Permissible frequency fluctuation								±5% ma	aximum	l				•		
	Voltage/frequency	1-pha		to 230\ Note 10		60Hz		1-	-phase	200 to 2	230VAC	50/60	Нz		1-phase 100 to 120VAC 50/60Hz		
Control circuit	Rated current (A)				0	.2						0.3					
power supply	Permissible voltage fluctuation	1-pha	se 170	to 253V	AC (No	te 10)			1-ph	ase 170	) to 253	3VAC			1-phase 85 to 132VA		
	Permissible frequency fluctuation	±5% maximum															
	Power consumption (W)				3	0						45			30		
Interface power	er supply	24VDC ±10% (required current capacity: 0.15A (Note 7))															
Tolerable regenerative power of	Built-in regenerative resistor	_	10	10	10	20	20	100	100	130	170	_	_	_	_	10	10
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_
Control system						5	Sine-wa	e PWN	l contro	l/curren	t contro	ol syste	m	•			
Dynamic brake	)				Ви	ıilt-in (N	lote 8, 1	1)				Externa	l option (	Note 12)	Built-i	n (Note	8, 11)
Safety features				servo n	notor ov	erheat/	protect	ion, end	oder fa	ult prot	ection,	regene	ration fa	(electro ault prote ss error	ection,	,	
Structure (IP ra	iting)	Natura	al-coolir	g open	(IP00)			F	an coo	ing ope	en (IP00	0)			Natural-o	cooling op	en (IP00)
	Ambient temperature (Note 9)			0 to 55	°C (32	to 131°l	F) (non	freezing	g), stora	ge: -20	to 65°	C (-4 to	149°F)	(non fre	eezing)		
	Ambient humidity			90%	RH max	ximum (	(non co	ndensir	ıg), stor	age: 90	)% RH i	maximu	m (non	conden	sing)		
Environment	Atmosphere			Ind	doors (r	no direc	t sunlig	ht); no	corrosiv	e gas, i	nflamm	nable ga	as, oil m	nist or du	ust		
	Elevation							1000m	or less a	above s	ea leve	el					
	Vibration					5.9m/s <sup>2</sup>	or less	at 10 to	55Hz	direction	ons of X	(, Y and	Z axes	)			
Mass (kg [lb])		0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.1 (4.6)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency

- Torque draps when the power supply voltage is below the specified value.

  2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
- 3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software

- 4. Refer to the section "Options ●Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
   5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
   6. The value in ( ) is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow:
- 1.0m²/min). Note that change in parameter No. PA02 is required.
  7. 0.15A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3B SERVO AMPLIFIER INSTRUCTION MANUAL" for details. 8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3-\_B(1)-ED. When using the servo amplifier without a dynamic brake, the servo motor does not
- stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.

  9. MR-J3-350B or smaller servo amplifiers can be mounted closely. In this case, operate them at the ambient temperature of 0 to 45°C (32 to 113°F) or at 75% or less of the effective load
- ratio.

  10. Special specification serve amplifiers for 1-phase 200 to 240VAC are also available: MR-J3
  —B-U004. The permissible voltage fluctuation for MR-J3
  —B-U004 is 1-phase 170 to
- 11. When using the built-in dynamic brake, refer to "MR-J3-] B SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.
- 12. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.



# MR-J3-B Servo Amplifier Specifications: 200VAC, 30kW or Larger

	[	Orive unit model	MR-J3-DU30KB	MR-J3-DU37KB							
	Output	Rated voltage	3-phase	170VAC							
	Output	Rated current (A)	174	204							
	Main circuit por	wer supply	The drive unit's main circuit power	is supplied from the converter unit.							
		Voltage/frequency	1-phase 200 to 2	230VAC 50/60Hz							
		Rated current (A)	0	3							
	Control circuit power supply	Permissible voltage fluctuation	1-phase 170	) to 253VAC							
Ξ	power supply	Permissible frequency fluctuation	±5% ma	aximum							
Drive unit		Power consumption (W)	45								
Dri	Interface powe	r supply	24VDC ±10% (required curre	ent capacity: 0.15A (Note 3))							
	Control system		Sine-wave PWM contro	l/current control system							
	Dynamic brake	,	External opt	ion (Note 4)							
	Safety features		Overcurrent shutdown, overload servo motor overheat protection, encoder fault protection, overspeed protection,	ction, undervoltage/sudden power outage protection,							
	Structure (IP ra	ting)	Fan cooling	open (IP00)							
	Mass (kg [lb])		26 (57)								
	Со	nverter unit model	MR-J3-	CR55K							
	Output	Rated voltage	283 to 3	326VDC							
	Catpat	Rated current (A)	21	5.9							
	Main circuit power supply	Voltage/frequency (Note 1, 2)	3-phase 200 to 2	230VAC 50/60Hz							
		Rated current (A)	25	1.1							
		Permissible voltage fluctuation	3-phase 170 to 253VAC								
ξ		Permissible frequency fluctuation	±5% m:	aximum							
Converter unit		Voltage/frequency	1-phase 200 to 2	230VAC 50/60Hz							
vert	Control circuit	Rated current (A)	0	3							
Con	power supply	Permissible voltage fluctuation	1-phase 170	) to 253VAC							
		Permissible frequency fluctuation	±5% m:	aximum							
		Power consumption (W)	4	5							
	Interface powe	r supply	24VDC ±10% (required curre	ent capacity: 0.13A (Note 3))							
	Safety features		Regeneration overvoltage shutdo overload shutdown (electronic thermal), und	wn, regeneration fault protection, dervoltage/sudden power outage protection							
	Structure (IP ra	ting)	Fan cooling	open (IP00)							
	Mass (kg [lb])		25 (55)								
		Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), stora	ge: -20 to 65°C (-4 to 149°F) (non freezing)							
Drive unit/ converter unit		Ambient humidity	90% RH maximum (non condensing), stor	age: 90% RH maximum (non condensing)							
ve ur	Environment	Atmosphere	Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dust							
Drive Conver		Elevation	1000m or less a	above sea level							
		Vibration	5.9m/s <sup>2</sup> or less at 10 to 55Hz	(directions of X, Y and Z axes)							

Notes: 1. Rated output and speed of a servo motor are applicable when the drive unit and the converter unit, combined with the servo motor, are operated within the specified power supply voltage and frequency. Torque drops when the power supply voltage is below the specified value.

2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.15A is required for the drive unit, and 0.13A is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-\subseteq B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

<sup>4.</sup> Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

# MELSERVO-J3



# MR-J3-B Servo Amplifier Specifications: 400VAC, 22kW or Smaller

Servo a	amplifier model MR-J3-	60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4					
Output	Rated voltage				3-phase 323VAC										
Ουίραι	Rated current (A)	1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0					
	Voltage/frequency (Note 1, 2)				3-phase 380 to 480VAC 50/60Hz										
Main circuit	Rated current (A)	1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6					
power supply	Permissible voltage fluctuation				3-pha	ase 323 to 52	8VAC								
	Permissible frequency fluctuation				±	±5% maximun	n								
	Voltage/frequency				1-phase 3	380 to 480VA	C 50/60Hz								
	Rated current (A)		0.1 0.2												
Control circuit power supply	Permissible voltage fluctuation		1-phase 323 to 528VAC												
power duppry	Permissible frequency fluctuation				3	±5% maximun	n								
	Power consumption (W)		30		45										
Interface powe	r supply	24VDC ±10% (required current capacity: 0.15A (Note 7))													
Tolerable regenerative power of	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_					
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)					
Control system		Sine-wave PWM control/current control system													
Dynamic brake	)			Built-in (N	lote 8, 10)			Exterr	nal option (No	ote 11)					
Safety features		Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection													
Structure (IP ra	ting)	Natural-coolir	ig open (IP00)			Fan c	ooling open	(IP00)							
	Ambient temperature		0 to 55°C (	32 to 131°F)	(non freezing	), storage: -2	0 to 65°C (-4	to 149°F) (no	on freezing)						
	Ambient humidity		90% RH	maximum (no	n condensin	g), storage: 9	0% RH maxir	mum (non cor	ndensing)						
Environment	Atmosphere		Indoor	s (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist	or dust						
	Elevation				1000m c	r less above	sea level								
	Vibration			5.9m/s <sup>2</sup> or	less at 10 to	55Hz (directi	ons of X, Y a	nd Z axes)							
Mass (kg [lb])		1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)					

Notes: 1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency. Torque drops when the power supply voltage is below the specified value.

2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

- A. Refer to the section "Options ●Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
   Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
   The value in ( ) is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.
   O.15A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-□B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
   Special proportional pages amplifiers without a dynamic brake are also available; MR\_I3 □R4\_ED. When using the serve amplifier without a dynamic brake, the capacity does not.
- SERVO AMPLIFIER INSTRUCTION MANUAL\* for details.

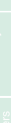
  8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3
  B4-ED. When using the servo amplifier without a dynamic brake, the servo motor does not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.

  9. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load to motor inertia moment ratio. Contact your local sales office if the operating motor speed and the load to motor inertia moment ratio exceed the rated speed and the recommended ratio.

  10. When using the built-in dynamic brake, refer to "MR-J3
  B SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  11. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status exclusion as exclusions are exclusive as prescriptors and interpretable exclusions are exclusive to the service of the exclusion and exclusions are exclusive to the exclusion are exclusive

- status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.





## MR-J3-B Servo Amplifier Specifications: 400VAC, 30kW or Larger

	[	Orive unit model	MR-J3-DU30KB4	MR-J3-DU37KB4	MR-J3-DU45KB4	MR-J3-DU55KB4				
	Output	Rated voltage		3-phase	323VAC					
	Output	Rated current (A)	87	102	131	143				
	Main circuit por	wer supply	The drive unit's main circuit power is supplied from the converter unit.							
		Voltage/frequency	1-phase 380 to 480VAC 50/60Hz							
	Control circuit power supply	Rated current (A)	0.2							
		Permissible voltage fluctuation	1-phase 323 to 528VAC							
ij		Permissible frequency fluctuation	±5% maximum							
Drive unit		Power consumption (W)		4	5					
	Interface powe	r supply		24VDC ±10% (required curre	ent capacity: 0.15A (Note 3))					
	Control system			Sine-wave PWM contro	l/current control system					
	Dynamic brake	,		External opt	tion (Note 4)					
	Safety features			otection, encoder fault protection	d shutdown (electronic therm ction, undervoltage/sudden p excess error protection	**				
	Structure (IP ra	ting)		Fan cooling	open (IP00)					
	Mass (kg [lb])		18	(57)						
	Со	nverter unit model		MR-J3-	CR55K4					
	Output Rated voltage		538 to 678VDC							
	Output	Rated current (A)		113.8						
		Voltage/frequency (Note 1, 2)		3-phase 380 to 480VAC 50/60Hz						
	Main circuit	Rated current (A)		13	2.2					
	power supply	Permissible voltage fluctuation		3-phase 323 to 528VAC						
⊭		Permissible frequency fluctuation	±5% maximum							
Converter unit		Voltage/frequency		1-phase 380 to 4	480VAC 50/60Hz					
/erte		Rated current (A)		0.2						
Con Con	Control circuit power supply	Permissible voltage fluctuation		1-phase 323	3 to 528VAC					
_	1	Permissible frequency fluctuation		±5% m	aximum					
		Power consumption (W)	45							
	Interface powe	r supply		24VDC ±10% (required curre	ent capacity: 0.13A (Note 3))					
	Safety features		•	•	own, regeneration fault protect dervoltage/sudden power ou					
	Structure (IP ra	ting)		Fan cooling	open (IP00)					
	Mass (kg [lb])		25 (55)							
		Ambient temperature	0 to 55°C (32 to	131°F) (non freezing), stora	ige: -20 to 65°C (-4 to 149°F	(non freezing)				
ter unit		Ambient humidity			age: 90% RH maximum (nor					
erter	Environment	Atmosphere	Indoors (no	o direct sunlight); no corrosiv	re gas, inflammable gas, oil r	nist or dust				
Converte		Elevation		1000m or less	above sea level					
J		Vibration	5	.9m/s <sup>2</sup> or less at 10 to 55Hz	(directions of X, Y and Z axes	s)				

Notes: 1. Rated output and speed of a servo motor are applicable when the drive unit and the converter unit, combined with the servo motor, are operated within the specified power supply voltage and frequency. Torque drops when the power supply voltage is below the specified value.

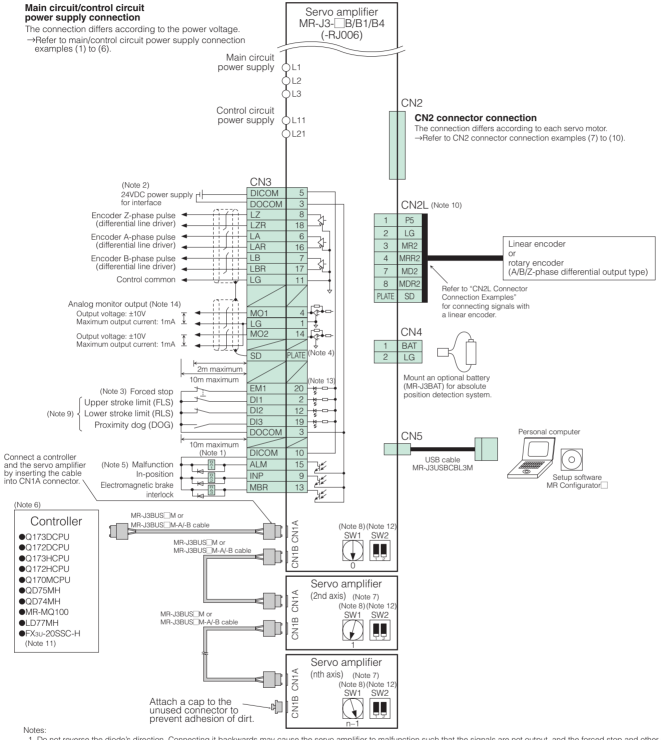
2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.15A is required for the drive unit, and 0.13A is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-\_B SERVO AMPLIFIER INSTRUCTION MAN-UAL" for details.

<sup>4.</sup> Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

#### MR-J3-B Standard Wiring Diagram

#### Connection example



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety
- officials are inoperable.

  2. Use the power supply 24VDC±10% (required current capacity: 0.15A), 0.15A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-For overall system, apply the emergency stop on the controller side.
- Connect the shield wire securely to the plate inside the connector (ground plate).
   The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition.
- For details on the controllers, refer to relevant controller's programming manual or user's manual.
   Connections for the second and following axes are omitted.

- 9. Devices can be assigned for DI1, DI2 and DI3 with controller setting. Refer to the controller's instruction manuals for details on setting. These devices can be assigned with the controller: Q173DCPU, Q172DCPU, Q173HCPU, Q170MCPU, Q075MH, QD74MH, MR-MQ100 or LD77MH.
- 10. CN2L connector is available only for the fully closed loop control compatible servo amplifier, MR-J3-\_BB\_-RJ006.

  11. FXsu-20SSC-H is not compatible with the fully closed loop control compatible servo amplifier, MR-J3-\_BB\_-RJ006.
- 12. Test operation select switch (SW2-1) is used to perform test operation mode with MR Configurator2 or MR Configurator. SW2-2 is for manufacturer setting.

  13. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

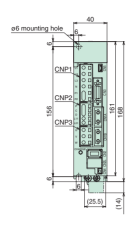
  14. Output voltage range varies depending on the monitored signal.

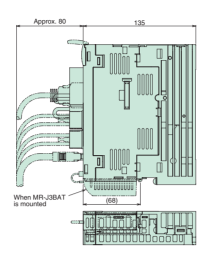
(Unit: mm)

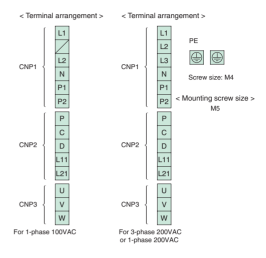
MR-J3
B

Servo Amplifier Dimensions

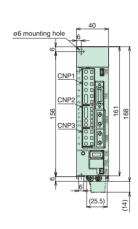
MR-J3-10B, 20B,10B1, 20B1 (Note 1)

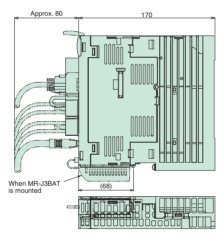


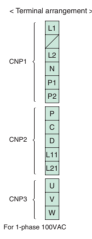


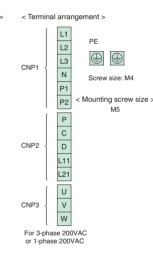


● MR-J3-40B, 60B, 40B1 (Note 1)

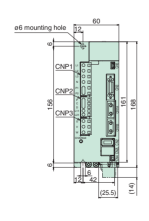


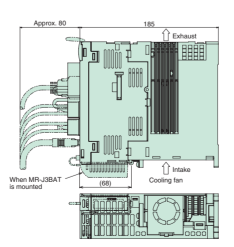


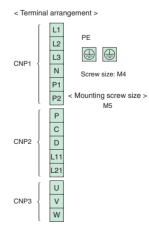




• MR-J3-70B, 100B (Note 1)



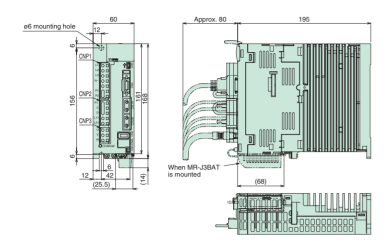


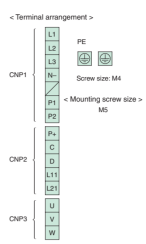


## MR-J3 B Servo Amplifier Dimensions

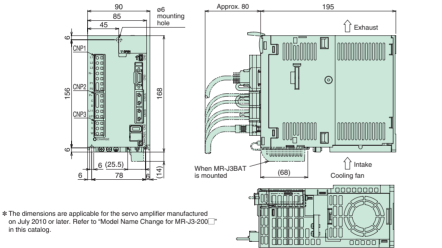
(Unit: mm)

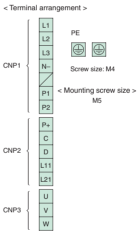
MR-J3-60B4, 100B4 (Note 1)



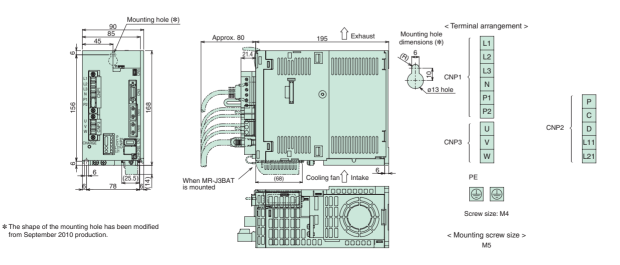


#### ● MR-J3-200BN\*, 200B4 (Note 1)





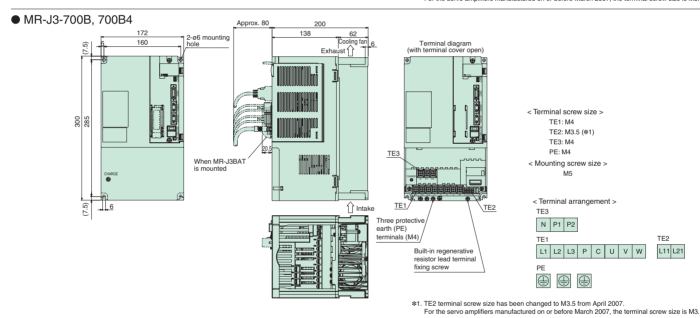
#### ● MR-J3-350B (Note 1)



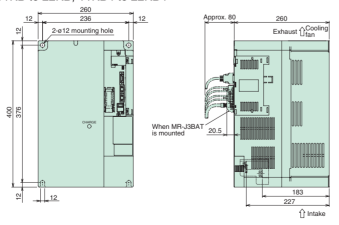
Notes: 1. CNP1, CNP2 and CNP3 connectors (insertion type) are supplied with the servo amplifier.

(Unit: mm) MR-J3-500B, 350B4, 500B4 Approx. 80 131.5 68.5 2-ø6 mounting hole Terminal diagram (with terminal cover open) aust 📊 < Terminal screw size > TE1: M4 TE2: M3.5 (\*1) 250 TE3: M4 PE: M4 < Mounting screw size > M5 TE2 TE3 When MR-J3BAT is mounted < Terminal arrangement > TE3 (7.5) . 6 earth (PE) terminals (M4) N P1 P2 L11 L21 TE1 Built-in regenerative resistor lead terminal fixing screw L1 L2 L3 P C U V W

> \$1. TE2 terminal screw size has been changed to M3.5 from April 2007. For the servo amplifiers manufactured on or before March 2007, the terminal screw size is M3.



#### MR-J3-11KB to 22KB, 11KB4 to 22KB4



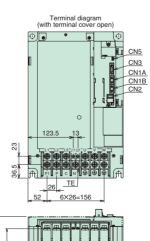


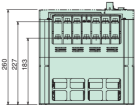


< Terminal screw size >

Terminals Model	MR-J3-11KB(4), 15KB(4)	MR-J3-22KB(4)
L1, L2, L3, U, V, W, P1, P, C, N, ⊕	M6	M8
L11, L21	M4	M4

< Mounting screw size > M10

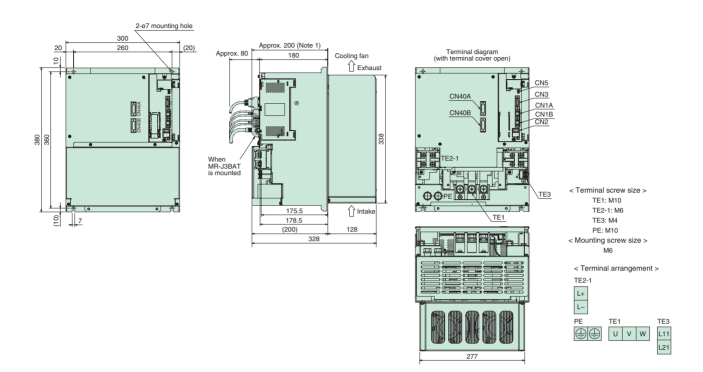




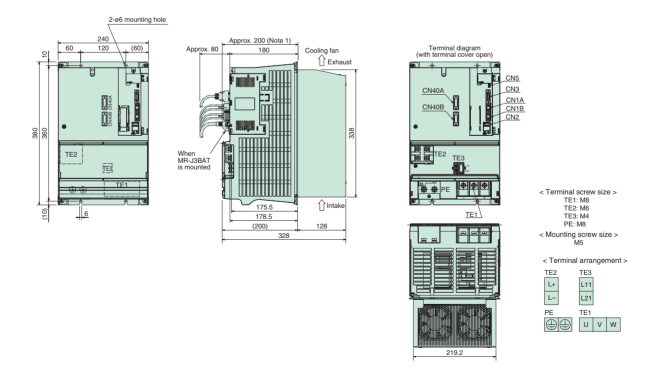
#### MR-J3-DU B(4) Drive Unit Dimensions

(Unit: mm)

MR-J3-DU30KB, DU37KB, DU45KB4, DU55KB4 (Note 2)



#### MR-J3-DU30KB4, DU37KB4 (Note 2)



Notes: 1. The dimension is applicable when MR-J3BAT is mounted.

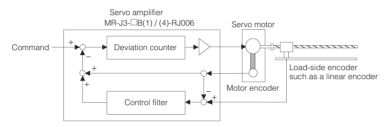
2. For the converter unit dimensions and the panel-cut dimensions for converter unit and drive unit, refer to the section "Converter unit dimensions"

Retaining the high performance, functionality and usability of the MELSERVO-J3 Series, MR-J3-B-RJ006 is able to read position feedback signals from a load-side encoder such as a linear encoder. MR-J3-B-RJ006 has realized less installation space and reduced wiring as compared to the MR-J2S Series.

#### Features: MR-J3-B-RJ006 (Fully Closed Loop Control Compatible)

- High accuracy position control is possible with the fully closed loop control system.
- Dual feedback control provides the highest possible positioning response by using the position feedback signals from the motor encoder during high-speed rotation, and from the load-side encoder, such as a linear encoder, when positioning (stopping).
- Fast, accurate and reliable system can be configured with a serial interface linear encoder for MELSERVO-J3 Series.
- Absolute position detection system is easily configured without a battery by using an absolute type linear encoder with compatible serial interface.

#### Simple overview of dual feedback control block

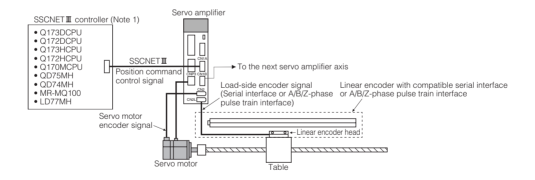


#### **System Configurations**

Fully closed loop control system can be easily configured by connecting a load-side encoder to CN2L connector (load-side encoder interface). Select a load-side encoder in accordance with the following:  $4096(2^{12}) \le$  the number of the load-side encoder pulses per servo motor rotation  $\le 67108864(2^{26})$ 

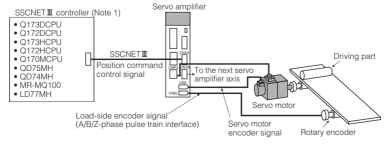
#### (1) When using a linear encoder with compatible serial interface or A/B/Z-phase pulse train interface:

Applicable for the absolute position detection system when an absolute type encoder is used. A battery (MR-J3BAT) is not required. For linear encoders, refer to the section "MR-J3- $\Box$ B $\Box$ -RJ006 Compatible Linear Encoders" in this catalog.



#### (2) When using a rotary encoder with compatible A/B/Z-phase pulse train interface:

Not applicable for the absolute position detection system.



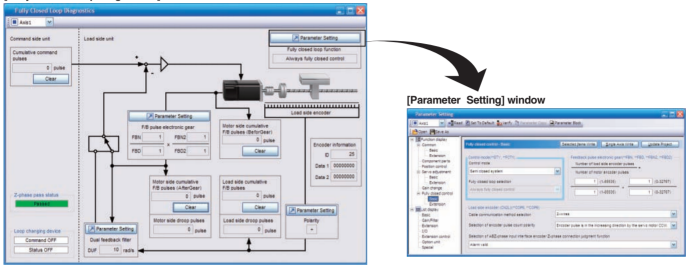
Notes: 1. For details on the controllers, refer to relevant controllers' programming manual or user's manual



#### Fully Closed Loop Diagnostic Functions of MR Configurator2 (SW1DNC-MRC2-E)

With the fully closed loop diagnostic functions, monitoring and reading/writing of parameters related to the fully closed loop function are possible.

#### [Fully Closed Loop Diagnostics] window



Note: The screens shown on this page are for reference and may differ from the actual screens

#### • Items displayed in the [Fully Closed Loop Diagnostics] window

Item	Description
Cumu. com. pulses	Counts and displays the position command input pulses. Resets to 0 by pressing the "Clear" button.
Motor side cumu. feedback pulses (before gear)	Counts and displays the feedback pulses from the servo motor encoder. (Motor encoder unit) Resets to 0 by pressing the "Clear" button.
Motor side cumu. feedback pulses (after gear)	Counts and displays the feedback pulses from the servo motor encoder. (Load-side encoder unit) Resets to 0 by pressing the "Clear" button.
Load side cumu. feedback pulses	Counts and displays the feedback pulses from the load-side encoder. Resets to 0 by pressing the "Clear" button.
Motor side droop pulses	Displays the difference between the motor-side position and the commanded position.
Load side droop pulses	Displays the difference between the load-side position and the commanded position.
Polarity	Displays "+" or "-" according to the load-side encoder polarity.
Encoder info.	Displays information about the load-side encoder. The displayed items vary depending on the type of the load-side encoder.
Z-phase pass status	Displays Z-phase pass status of the motor encoder when the fully closed loop system is "Invalid".  Displays Z-phase pass status of the load-side encoder when the fully closed loop system is "Valid" or in "Semi closed loop control/Fully closed loop switching".
Loop changing device	Displays only when "Semi closed loop control/Fully closed loop control switching" is selected in the fully closed loop system.  Displays the Semi closed loop control/Fully closed loop control switching command and its state.

#### • Items displayed in the [Parameter Setting] window

Displays the [Parameter Setting] window by pressing the "Parameter Setting" button in the [Fully Closed Loop Diagnostics] window.

Item	Description						
Control mode	Selects control mode. Select "Fully closed loop system" when using the fully closed loop control.						
Feedback pulse electronic gear	Sets the number of the load-side encoder pulses per servo motor encoder pulse.						
Load-side encoder (CN2L)	Selects communication method of the load-side encoder cable for CN2L connector, encoder polarity and A/B/Z-phase input interface encoder Z-phase connection judgment function.						
Fully closed dual feedback filter	Sets the band of dual feedback filter for the fully closed loop control.						
Controller monitor	Sets the encoder used for cumulative feedback pulse monitor for controller display.						
Fully closed loop control	Selects the fully closed loop control error detection function, the position deviation error detection method and the fully closed loop control error reset. Deviation error detection level can be also set for the fully closed loop control detection.						

#### MR-J3-B-RJ006 Servo Amplifier Specifications: 100VAC/200VAC

	1.0																	
	vo amplifier   MR-J3RJ0		10B	20B	40B	60B	70B	100B	200BN	350B	500B	700B	11KB	15KB	22KB	10B1	20B1	40B1
Output	Rated volta	ge							3	-phase	170VA	2						
Output	Rated curre	ent (A)	1.1	1.5	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0	68.0	87.0	126.0	1.1	1.5	2.8
	Voltage/frec	quency (Note 1, 2)	3-phase 200 to 230VAC 50/60Hz or 1-phase 200 to 230VAC 50/60Hz (Note 10)				3-phase 200 to 230VAC				230VAC	C 50/60Hz		1-phase 100 to 120VA 50/60Hz				
Main circuit	Rated curre	ent (A)	0.9	1.5	2.6	3.2	3.8	5.0	10.5	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0
power supply	Permissible fluctuation		se 200 to 2		phase 170 to phase 170 to D)		3-phase 170 to 253VAC						1-phas	e 85 to	132VAC			
	Permissible frequency fluctuation									±5% ma	aximum							
	Voltage/frec	quency	1-pha		to 230' (Note 10	VAC 50/ 0)	60Hz		1-	phase	200 to 2	230VAC	50/60H	Ηz		1 '	e 100 to 50/60Hz	
Control circuit	Rated current (A)					0	.2						0.3				0.4	
power supply	Permissible	1-pha	se 170	to 253V	AC (No	te 10)			1-ph	ase 170	) to 253	BVAC			1-phas	e 85 to	132VAC	
	Permissible frequency fluctuation			±5% maximum														
	Power cons	sumption (W)	30 45								30							
Interface powe	r supply						24VD0	C ±10%	(require	ed curre	ent cap	acity: 0.	.15A (N	ote 7))				
	Serial interfa	Mitsubishi high-speed serial communication																
Load-side		Input signal		A/B/Z-phase differential input signal														
encoder interface	Pulse train interface	Minimum phase difference		200ns														
Tolerable regenerative power of	Built-in regenerative resistor		_	10	10	10	20	20	100	100	130	170	_	_	_	_	10	10
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)		_	_	_	_	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_
Control system							S	Sine-wa	e PWM	contro	l/curren	t contro	ol syster	m				
Dynamic brake	)					Вι	uilt-in (N	lote 8, 1	1)				Externa	l option (	Note 12)	Built-i	n (Note	8, 11)
Safety features			Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection															
Structure (IP ra	ting)		Natura	al-coolir	ng open	(IP00)			F	an coo	ling ope	en (IPOC	))			Natural-o	cooling op	en (IP00)
	Ambient ter	mperature (Note 9)			0 to 55	°C (32 1	to 131°I	=) (non	freezing	ı), stora	ge: -20	to 65°0	C (-4 to	149°F)	(non fre	eezing)		
	Ambient hu	midity			90%	RH max	ximum (	non co	ndensin	g), stor	age: 90	% RH r	naximu	m (non	conder	nsing)		
Environment	Atmosphere	Э			In	doors (r	no direc	t sunlig	ht); no d	corrosiv	e gas, i	nflamm	able ga	as, oil m	nist or d	ust		
	Elevation								1000m (	or less a	above s	ea leve	1					
	Vibration						5.9m/s <sup>2</sup>	or less	at 10 to	55Hz (	direction	ons of X	Y and	Z axes	)			
Mass (kg [lb])			0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.1 (4.6)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency.

Torque drops when the power supply voltage is below the specified value.

- 2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

  3. Optimal regenerative resistor varies for each system.

  4. Refer to the section "Options Optional regeneration unit" in this catalog for the tolerable regenerative power (W).

  5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
- 6. The value in ( ) is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.

  7. 0.15A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-□B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3
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  8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3
  8. Special specification servo amplifiers without a dynamic brake, the servo motor does not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system. 9. MR-J3-350B-RJ006 or smaller servo amplifiers can be mounted closely. In this case, operate them at the ambient temperature of 0 to 45°C (32 to 113°F) or at 75% or less of the effective
- load ratio. 10. Special specification servo amplifiers for 1-phase 200 to 240VAC are also available: MR-J3-B-RJ006U004. The permissible voltage fluctuation for MR-J3-B-RJ006U004 is 1-phase 170 to 264VAC.
- 11. When using the built-in dynamic brake, refer to "MR-J3- $\square$ B SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  12. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run
- status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.



## MR-J3-B-RJ006 Servo Amplifier Specifications: 400VAC

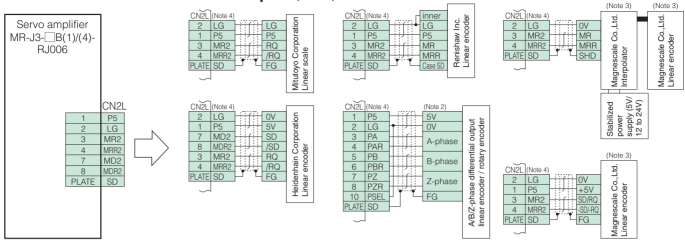
	vo amplifier i MR-J3RJ0		60B4	100B4	200B4	350B4	500B4	700B4	11KB4	15KB4	22KB4		
0.1.1	Rated voltage	ge				3-	-phase 323VA	(C		'	'		
Output	Rated current (A)		1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0		
	Voltage/frequency (Note 1, 2)		3-phase 380 to 480VAC 50/60Hz										
Main circuit	Rated current (A)		1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6		
power supply	Permissible	voltage fluctuation	3-phase 323 to 528VAC										
	Permissible frequency fluctuation		±5% maximum										
	Voltage/fred	quency	1-phase 380 to 480VAC 50/60Hz										
Control circuit power supply	Rated curre	ent (A)		0.1				0	.2				
	Permissible	voltage fluctuation				1-pha	ase 323 to 52	8VAC					
	Permissible f	requency fluctuation	±5% maximum										
	Power cons	sumption (W)		30				4	15				
Interface powe	r supply				24VDC ±	:10% (require	ed current cap	acity: 0.15A	(Note 7))				
	Serial interface		Mitsubishi high-speed serial communication										
Load-side		Input signal		A/B/Z-phase differential input signal									
encoder nterface	Pulse train interface	Minimum phase difference	200ns										
Tolerable regenerative power of	Built-in rege	enerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_		
regenerative resistor (W) (Note 3, 4)		enerative resistor ecessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)		
Control system			Sine-wave PWM control/current control system										
Dynamic brake	)		Built-in (Note 8, 10) External option (Note 11)										
Safety features				servo moto	r overheat pr	otection, enc	ltage shutdov oder fault pro tection, overs	tection, reger	neration fault	protection,	,,		
Structure (IP ra	iting)		Natural-coolir	ig open (IP00)			Fan c	ooling open	(IP00)				
	Ambient ter	mperature		0 to 55°C (	32 to 131°F)	(non freezing	), storage: -2	0 to 65°C (-4	to 149°F) (no	on freezing)			
	Ambient hu	midity		90% RH	maximum (no	n condensin	g), storage: 9	0% RH maxir	num (non cor	ndensing)			
Environment	Atmosphere	Э		Indoor	s (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist	or dust			
	Elevation					1000m c	r less above	sea level					
	Vibration				5.9m/s <sup>2</sup> or	less at 10 to	55Hz (directi	ons of X, Y a	nd Z axes)				
Mass (kg [lb])			1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)		

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency. Torque drops when the power supply voltage is below the specified value.

- For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
   Optimal regenerative resistor varies for each system.

- Servo amplifiers without an enclosed regenerative resistor are also available. Refer to the section "Optional regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
   The value in ( ) is applicable when the external regenerative resistors, GRZG400Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.
- 7. 0.15A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3
  B4-RU006. When using the servo amplifier without a dynamic brake, the servo motor does not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.
- 9. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load to motor inertia moment ratio. Contact your local sales office if the operating motor speed and the load to motor inertia moment ratio exceed the rated speed and the recommended ratio.
- 10. When using the built-in dynamic brake, refer to "MR-J3-" B SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia more retained and the load to motor inertial more retained a status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

**CN2L Connector Connection Examples (Note 1)** 



- Notes: 1. When manufacturing the linear encoder connection cable, use an optional CN2L connector set (MR-J3CN2). Refer to "MR-J3-BR-J006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the cable.

  2. If the encoder's current consumption exceeds 350mA, supply power from an external source

  - 3. Former company name: Sony Manufacturing System Corporation (changed since April 2010) 4. For the number of the wire pairs for LG and P5, refer to "MR-J3-\_B-RJ006 INSTRUCTION MANUAL".

#### MR-J3-B -RJ006 Compatible Linear Encoders (Note 1)

Linear enco	oder type	Manufacturer	Model (Note 12)	Resolution	Rated speed (Note 2)	Maximum effective measurement length (Note 7)	Communication method	Position detection system
		Magnescale Co., Ltd.	SR77	0.05 <i>µ</i> m	0.0/-	2040mm	O in a trum	
		(Note 11)	SR87	/0.01 $\mu$ m	3.3m/s	3040mm	2-wire type	
			AT343A	0.05	2.0m/s	3000mm		Absolute
			AT543A-SC	0.05 <i>µ</i> m	2.5m/s	2200mm		
	Absolute	Mitutoyo Corporation	AT545A-SC	20/4096 (μm) (Approx. 0.005μm)	2.5m/s	2200mm	O wine to a	
	type	willuloyo Corporation	ST741A	0 E um			2-wire type	
			ST742A	$0.5 \mu \mathrm{m}$	4.0m/s	6000mm		
			ST743A	0.1 <i>μ</i> m	4.011/5	600011111		
			ST744A	υ. τμπ				
		Heidenhain	LC 493M (Note 8)	$0.05 \mu \mathrm{m}$	3.0m/s	2040mm	4-wire type	
Mitsubishi serial interface		Corporation	LC 193M (Note 9)	/0.01 $\mu$ m	3.011/5	4240mm	4-wire type	
compatible			SR75	0.05 <i>μ</i> m	3.3m/s	2040mm	2-wire type	
, , , , , ,		Magnescale Co., Ltd.	SR85	/0.01 $\mu$ m	0.011/5	3040mm		
		(Note 11)	SL710+PL101-R/RH +MJ830 or MJ831 (Note 3)	0.2μm (Note 4)	6.4m/s	100000mm		
	Incremental		RGH26P	5 <i>μ</i> m	4.0m/s			
	type	Renishaw Inc.	RGH26Q	1 <i>μ</i> m	3.2m/s	70000mm	2-wire type	
			RGH26R	$0.5 \mu m$	1.6m/s			Incremental
		Heidenhain	LIDA 485+EIB 392M (Note 10)	20/16384 (μm)	4.0m/a	30040mm	4 wire type	
		Corporation	LIDA 487+EIB 392M (Note 10)	(Approx. 1.22nm)	4.0m/s	6040mm	4-wire type	
A/B/Z-phase differential output type (Note 5)	erential Incremental Not designated type		-	Within tolerable resolution range (Note 6)	Depends on linear encoder	Depends on linear encoder	Differential 3-pair type	

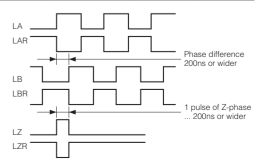
Notes: 1. Consult with the relevant linear encoder manufacturer for details on the linear encoder's working environment and specifications.

The indicated values are the linear encoder's rated speed when used in combination with the

- Mitsubishi fully closed loop control compatible servo amplifier. The values may differ from each manufacturer's specifications.

- manufacturer's specifications.
  SH13 is out of production. Contact Magnescale Co., Ltd. for more details.
  The resolution varies according to the setting value of the interpolator, MJ830/MJ831 manufactured by Magnescale Co., Ltd. Set the resolution between the minimum resolution and 5μm.
  Output the A-phase, B-phase and Z-phase signals in the differential line driver. The phase difference of A-phase pulse and B-phase pulse, and the width of Z-phase pulse must be 200ns or wider. Home position return is not possible with a linear encoder which is not equipped with a Z-phase.
  The tolerable resolution range is 0.005 μm to 5 μm. Select the linear encoder within this range.

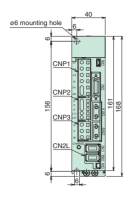
- The maximum length of Mitsubishi serial interface communication cable is 30m. LC 493M is a replacement for LC 491M. Contact Heidenhain Corporation for more details. LC 193M is a replacement for LC 192M. Contact Heidenhain Corporation for more details.
- EIB 392M is a replacement for APE 391M. Contact Heidenhain Corporation for more details. Former company name: Sony Manufacturing System Corporation (changed since April 2010)
- For servo amplifiers' software versions that are compatible with the linear encoders, refer to "List of compatible servo amplifier software versions" in this catalog.

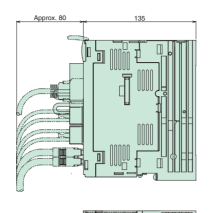


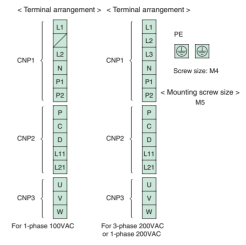
## MR-J3-B -RJ006 Servo Amplifier Dimensions

(Unit: mm)

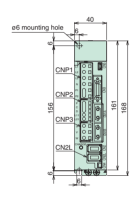
MR-J3-10B-RJ006, 20B-RJ006, 10B1-RJ006, 20B1-RJ006 (Note 1)

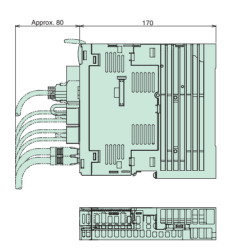


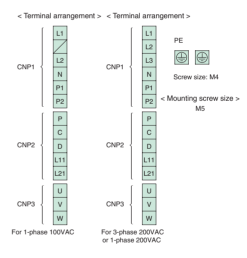




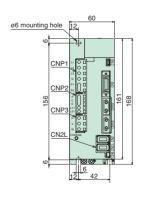
• MR-J3-40B-RJ006, 60B-RJ006, 40B1-RJ006 (Note 1)

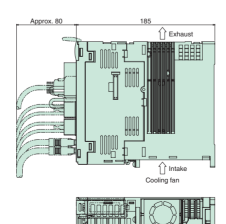


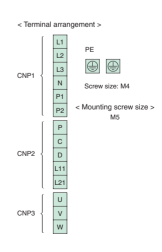




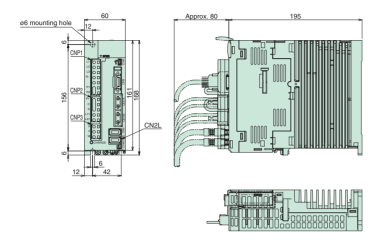
MR-J3-70B-RJ006, 100B-RJ006 (Note 1)

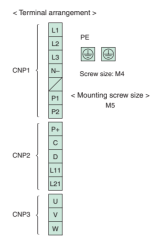




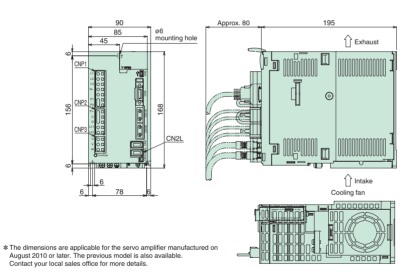


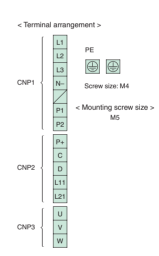
MR-J3-60B4-RJ006, 100B4-RJ006 (Note 1)



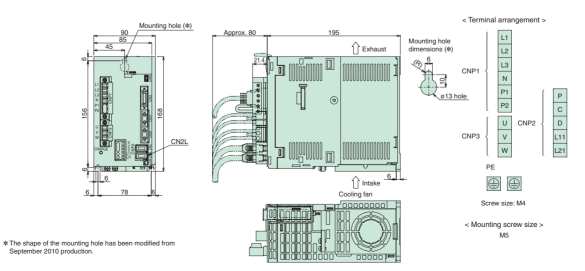


#### ● MR-J3-200BN-RJ006\*, 200B4-RJ006 (Note 1)





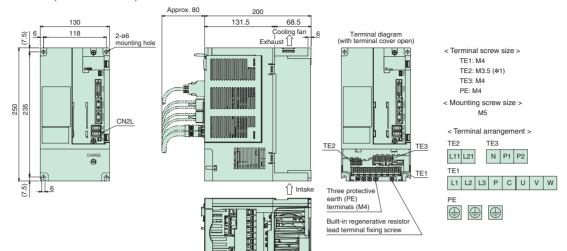
#### ● MR-J3-350B-RJ006 (Note 1)



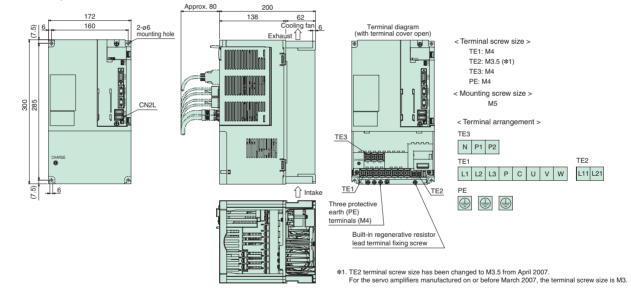
## MR-J3-B -RJ006 Servo Amplifier Dimensions

(Unit: mm)

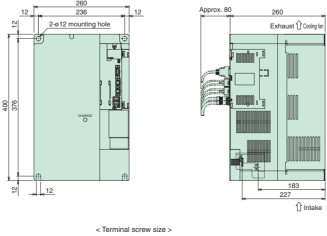
MR-J3-500B-RJ006. 350B4-RJ006. 500B4-RJ006



MR-J3-700B-RJ006, 700B4-RJ006



#### • MR-J3-11KB-RJ006 to 22KB-RJ006, 11KB4-RJ006 to 22KB4-RJ006

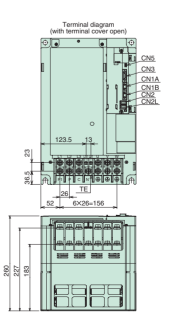


< Terminal arrangement >

			L11		,	<u>L21</u>		
TE	L1	L2	L3	Ä	V	U	٧	W
	P1	Р	С	١	1	<b>(</b>	<b>(</b>	<b>(</b>

Model Terminals	MR-J3-11KB(4)-RJ006, 15KB(4)-RJ006	MR-J3-22KB(4) -RJ006
L1, L2, L3, U, V, W, P1, P, C, N, ⊕	M6	M8
L11, L21	M4	M4

< Mounting screw size > M10

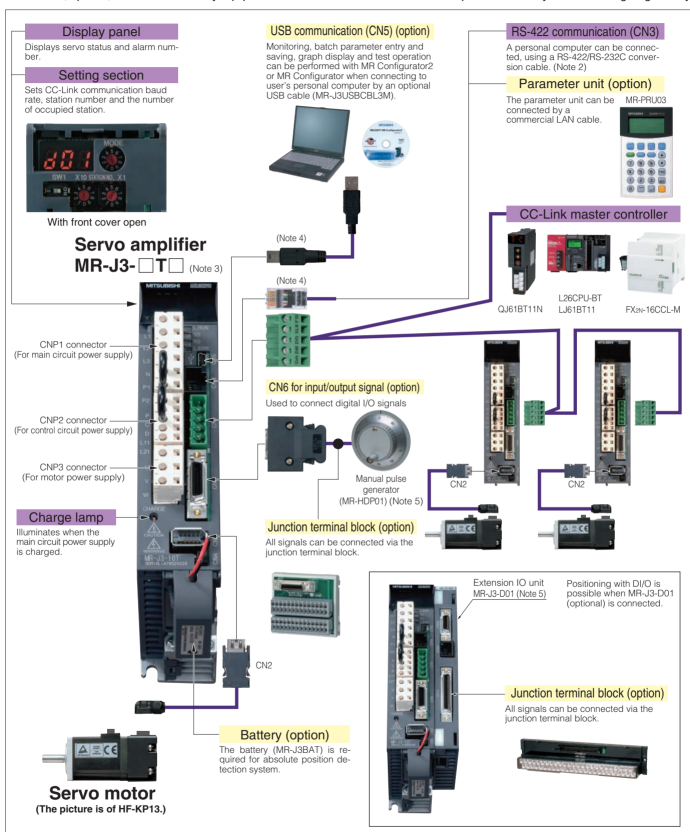


\*1. TE2 terminal screw size has been changed to M3.5 from April 2007. For the servo amplifiers manufactured on or before March 2007, the terminal screw size is M3.

MR-J3-T: Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J3-T as described below.

Connectors, options, and other necessary equipment are available so that users can set up MR-J3-T easily and start using it right away.



- Notes: 1. Refer to "MR-J3- T SERVO AMPLIFIER INSTRUCTION MANUAL" for the actual connections.

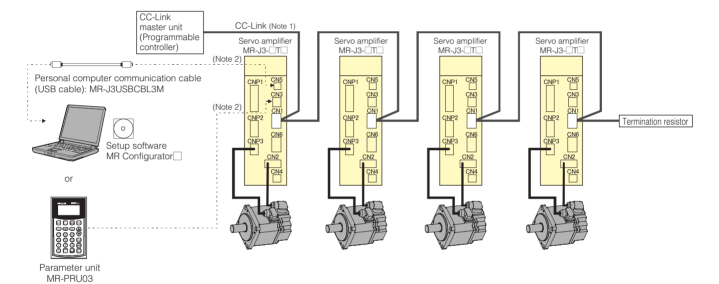
  2. A personal computer can be connected using a RS-422/RS-232C conversion cable (refer to the section "Ordering Information for Customers" in this catalog). In this case, some functions of MR Configurator2 and MR Configurator may be limited.
  - 3. The connections with peripheral equipment shown above is for MR-J3-350T or smaller servo amplifier.
  - 4. USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time.

    5. The manual pulse generator and the extension IO unit cannot be used with indexer positioning or speed control operation.

Positioning operation can be performed just by setting position data (target positions), servo motor speeds, and acceleration/deceleration time constant, etc. in the point tables as if setting them in parameters. The AC servo can be used as the field network's drive source. This servo amplifier is the most appropriate when simplifying a system or configuring a simple positioning system without programs. In addition, easier operation with advanced functions is enabled by using MR Configurator2 or MR Configurator together with the servo amplifier.

#### Features: MR-J3-T (CC-Link Compatible Built-in Positioning Function)

- By using this servo amplifier with built-in positioning function, position and speed data, etc. can be set via CC-Link communication. (Applicable CC-Link version: Ver.1.10)
- Start, stop and monitor displays can be performed via CC-Link communication.
- Serial communication reduces wiring.
- CC-Link communication makes it possible to design the system with the servo amplifiers dispersed throughout.
- MR-PRU03 parameter unit (optional) enables easy parameter setting and operation monitoring.
- This servo amplifier is compatible with speed control operation. When two stations are occupied, speed command can be set directly with remote register.



Notes: 1. When using only remote device stations, up to 42 servo amplifiers can be connected when 1 station is occupied by 1 servo amplifier, and up to 32 servo amplifiers when 2 stations are occupied by 1 servo amplifier.

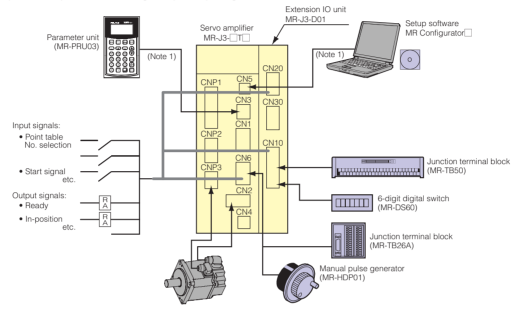
2. USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time.

#### Features: MR-J3-T+MR-J3-D01 (DI/O Command)

- Positioning with DI/O command is possible by using MR-J3-D01 extension IO unit (optional). (Total digital input: 34 points. Total digital output: 19 points.)
- Up to 255 point tables can be used.

#### Simple positioning using DI/O (Note 2)

Positioning operation is performed with digital input/output signals.



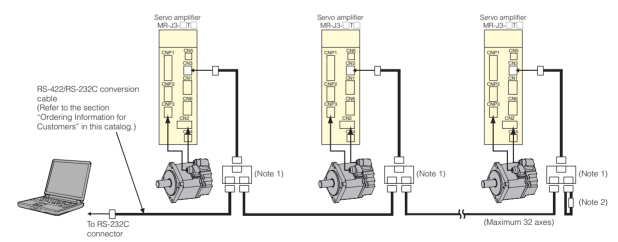
Notes: 1. USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time. 2. MR-J3-D01 cannot be used with indexer positioning or speed control operation.

#### **Serial Communication Operation**

Positioning operation is performed by connecting servo amplifiers in the multi-drop configuration.

The RS-422 protocol communication specifications are disclosed, so the user can create a program.

Monitoring and parameter settings can be performed by MR Configurator2 or MR Configurator installed on a personal computer.



Notes: 1. Branch connector, BMJ-8 (HACHIKO ELECTRIC CO., LTD) is recommended. Refer to the section "Ordering Information for Customers" in this catalog. 2. Connect a 150Ω termination resistor.

#### **Communications specifications**

The RS-422 (RS-232C) specifications are as follows.

- Baud rate : 9600, 19200, 38400, 57600 or 115200 asynchronous : 1 start bit, 8 data bits, 1 parity bit (even number),
  - 1 stop bit
- Transfer protocol: Character system, half-duplex communication method



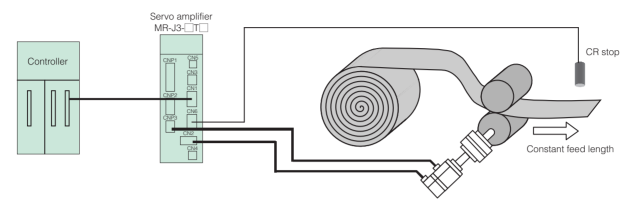
#### **MR-J3-T Operational Functions**

#### Roll feed function

Capable of roll feeding operation (clear signal).

Speed and acceleration/deceleration time constant, and override can be set.

Position data can be set directly by remote register.

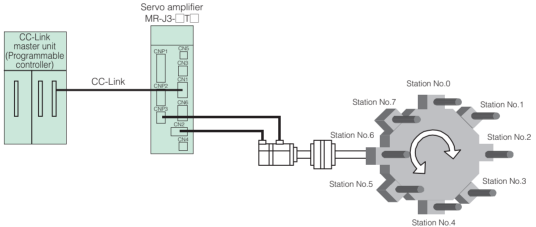


#### Indexer positioning operation (Note 1)

Positioning is performed by specifying stations (maximum of 255 stations).

Movement amount can be automatically calculated by setting the numbers of stations and gears on machine-side and motor-side in parameters.

This function is available only with CC-Link communication.



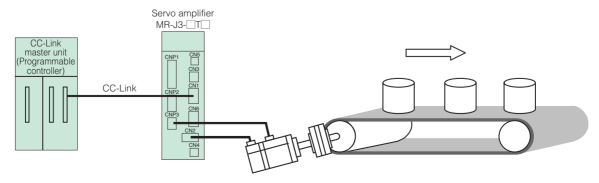
Notes: 1. Servo amplifier with software version A4 or above is required for the indexer positioning operation.

#### Speed command operation (Note 1)

Speed command is set by designating servo motor speed in the point table No. 1 to 8 by the speed selection devices (SP0 to SP2). When two stations are occupied, speed command can be set directly with remote register.

Acceleration/deceleration time constant is selected from the point table No.1 or 2 by the speed acceleration/deceleration selection device (STAB).

This function is available only with CC-Link communication.



Notes: 1. Servo amplifier with software version A4 or above is required for the speed control operation.

#### **MR-J3-T Positioning Command Method**

The following two types of command methods are available.

Remote register (Note 1)	Sets position data and servo motor speed data directly in the remote register, and then executes positioning.
Point table No. input	Specifies position data and servo motor speed data set previously with the point table No., and then executes positioning.

Notes: 1. Setting range and description of position and servo motor speed data for the remote register are same as for the point table. Refer to the Point table below.

#### Point table: The following two types of point tables are available.

#### (1) Absolute value command method:

Moves to the address (absolute value) based on the home position.

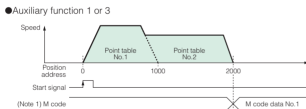
Item	Setting range	Unit	Description				
Position data	-999999 to 999999	×10 <sup>STM</sup> μm	Absolute value command method     Sets the address. STM is the ratio to the data.     Incremental value command method     Sets the movement amount. STM is the ratio to the data.				
Servo motor speed	0 to permissible	r/min	Sets the command speed for the servo motor used for positioning.				
Acceleration time constant	0 to 20000	ms	Sets the acceleration time constant. (Note 2)				
Deceleration time constant	0 to 20000	ms	Sets the deceleration time constant. (Note 2)				
Dwell time	0 to 20000	ms	Runs the next point table after the set dwell time.				
Auxiliary function	0 to 3	_	Absolute value command method     Positions and stops (waits for start signal).     Continues operation for the next point table without stopping.     Incremental value command method     Positions and stops (waits for start signal).     Continues operation for the next point table without stopping.				
M code (Note 1)	0 to 99	_	Sets output code when positioning completes.				

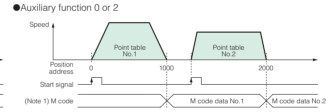
#### (Example of setting point table data)

Point table No.	Position data	motor	Acceler- ation time constant	ation time	Dwell time	Auxiliary function	M code
1	1000	2000	200	200	0	1	1
2	2000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	3000	3000	100	100	0	2	99

If the point table No.1's auxiliary function is 1 or 3, continuous positioning operation is carried out based on the point table as shown in the "•Auxiliary function 1 or 3" below.

If the point table No.1's auxiliary function is 0 or 2, a start signal must be issued as shown in "•Auxiliary function 0 or 2" below.





#### (2) Incremental value command method: Moves from the current value according to the set position data

Item	Setting range	Unit	Description
Position data	0 to 999999	×10 <sup>STM</sup> μm	Sets the movement amount. STM is the ratio to the data.
Servo motor speed	0 to permissible	r/min	Sets the command speed for the servo motor used for positioning.
Acceleration time constant	0 to 20000	ms	Sets the acceleration time constant. (Note 2)
Deceleration time constant	0 to 20000	ms	Sets the deceleration time constant. (Note 2)
Dwell time	0 to 20000	ms	Runs the next point table after the set dwell time.
Auxiliary function	0 and 1	_	Positions and stops (waits for start signal).     Continues operation for the next point table without stopping.
M code (Note 1)	0 to 99	_	Sets output code when positioning completes.

#### (Example of setting point table data)

•	•		• .				
Point table No.	Position data	motor	Acceler- ation time constant	ation time	Dwell time	Auxiliary function	M code
1	1000	2000	200	200	0	1	1
2	1000	1600	100	100	0	0	2
:	:	:	:	:	:	:	:
255	500	3000	100	100	0	0	99

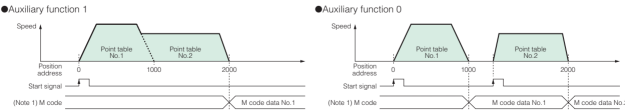
If the point table No.1's auxiliary function is 1, continuous positioning

operation is carried out based on the point table as shown in the "

Auxiliary function 1" below.

If the point table No.1's auxiliary function is 0, a start signal must be issued as shown in 

Auxiliary function 0" below.



Notes: 1. When using M code, MR-J3-D01 extension IO unit (optional) is required. M code is digitally-output from MR-J3-D01. Remote output is not possible.

2. S-pattern acceleration/deceleration time constant is set by the servo amplifier's parameters.



#### MR-J3-T Servo Amplifier Specifications: 100VAC/200VAC

Servo a	amplifier model MR-J3-	10T	20T	40T	60T	70T	100T	200TN	350T	500T	700T	11KT	15KT	22KT	10T1	20T1	40T1
Rated voltage			3-phase 170VAC														
Output	Rated current (A)	1.1	1.5	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0	68.0	87.0	126.0	1.1	1.5	2.8
	Voltage/frequency (Note 1, 2)		ase 200	o 230V/ to 230\ Note 10	/AC 50/			3	-phase	200 to 2	230VAC	50/60F	Hz		1-phase 100 to 120VAC 50/60Hz		
Main circuit	Rated current (A)	0.9	1.5	2.6	3.2	3.8	5.0	10.5	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0
power supply	Permissible voltage fluctuation		se 200 to 2	30VAC: 3-p 30VAC: 1-p Note 10	hase 170 t				3-ph	ase 170	) to 253	BVAC			1-phas	e 85 to	132VAC
	Permissible frequency fluctuation								±5% m	aximum							
	Voltage/frequency	1-pha		to 230\ Note 10		60Hz		1	-phase	200 to 2	230VAC	50/60	Hz			e 100 to 50/60Hz	
Control circuit	Rated current (A)				0	.2						0.3				0.4	
power supply	Permissible voltage fluctuation	1-pha	se 170	to 253V	AC (No	te 10)			1-ph	ase 170	) to 253	BVAC		1-phase 85 to 132VAC			132VAC
	Permissible frequency fluctuation					±5% maximum											
	Power consumption (W)	30						45				30					
Interface power	er supply	24VDC ±10% (required current capacity: 0.15A (Note 7))															
Tolerable regenerative power of	Built-in regenerative resistor	_	10	10	10	20	20	100	100	130	170	_	_	_	_	10	10
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_
Control system		Sine-wave PWM control/current control system															
Dynamic brake	)	Built-in (Note 8, 11) External option (Note 12)								) Built-in (Note 8, 11)		8, 11)					
Safety features				servo r	notor ov	erheat/	protect	ion, end	oder fa	ult prot	ection,	regenei	ration fa	(electro ault protess error	ection,		
Structure (IP ra	ating)	Natural-cooling open (IP00) Fan cooling open (IP00) Natural-cooling open (IP00)									en (IP00)						
	Ambient temperature (Note 9)			0 to 55	°C (32	to 131°I	F) (non	freezing	g), stora	ge: -20	to 65°(	C (-4 to	149°F)	(non fre	eezing)		
	Ambient humidity			90%	RH max	ximum (	(non co	ndensir	ıg), stor	age: 90	% RH r	naximu	m (non	conden	ising)		
Environment	Atmosphere			Ind	doors (r	no direc	t sunlig	ht); no	corrosiv	e gas, i	nflamm	able ga	as, oil m	ist or d	ust		
	Elevation							1000m	or less	above s	ea leve	el					
	Vibration					5.9m/s <sup>2</sup>	or less	at 10 to	55Hz	direction	ons of X	, Y and	Z axes	)			
Mass (kg [lb])		0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.1 (4.6)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency,

- Torque drops when the power supply voltage is below the specified value.

  2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

- Por torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
   Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.
   Refer to the section "Options ●Optional regeneration unit" in this catalog for the tolerable regenerative power (W).
   Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
   The value in ( ) is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m²/min). Note that change in parameter No. PA02 is required.
   O.15A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-□T SED/O AMDILIEIE/NSTULCTON MANILIEIE/NSTULCTON MANILIEIE/NSTU
- SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3

  T(1)-ED. When using the servo amplifier without a dynamic brake, the servo motor does not
- stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system 9. MR-J3-350T or smaller servo amplifiers can be mounted closely. In this case, operate them at the ambient temperature of 0 to 45°C (32 to 113°F) or at 75% or less of the effective load
- ratio. 10. Special specification servo amplifiers for 1-phase 200 to 240VAC are also available: MR-J3-T-U004. The permissible voltage fluctuation for MR-J3-T-U004 is 1-phase 170 to
- 264VAC.

  11. When using the built-in dynamic brake, refer to "MR-J3
  T SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.
- 12. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

## MR-J3-T Servo Amplifier Specifications: 400VAC

Servo amplifier model MR-J3-		60T4	100T4	200T4	350T4	500T4	700T4	11KT4	15KT4	22KT4	
_ Rated voltage			3-phase 323VAC								
Output	Rated current (A)	1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0	
	Voltage/frequency (Note 1, 2)		3-phase 380 to 480VAC 50/60Hz								
Main circuit	Rated current (A)	1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6	
power supply	Permissible voltage fluctuation				3-ph	ase 323 to 52	8VAC				
	Permissible frequency fluctuation				=	±5% maximun	n				
	Voltage/frequency				1-phase 3	380 to 480VA	C 50/60Hz				
	Rated current (A)		0.1				0	.2			
Control circuit power supply	Permissible voltage fluctuation				1-pha	ase 323 to 52	8VAC				
power eappry	Permissible frequency fluctuation				=	5% maximun	n				
	Power consumption (W)		30				4	5			
Interface power	er supply	24VDC ±10% (required current capacity: 0.15A (Note 7))									
Tolerable regenerative power of	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_		_	
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	
Control system		Sine-wave PWM control/current control system									
Dynamic brake	)	Built-in (Note 8, 10) External option (Note 11)									
Safety features		Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection									
Structure (IP ra	iting)	Natural-cooling open (IP00) Fan cooling open (IP00)									
	Ambient temperature		0 to 55°C (	32 to 131°F)	(non freezing	), storage: -2	0 to 65°C (-4	to 149°F) (no	on freezing)		
	Ambient humidity		90% RH	maximum (no	n condensin	g), storage: 9	0% RH maxin	num (non cor	ndensing)		
Environment	Atmosphere		Indoor	s (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist	or dust		
	Elevation				1000m c	r less above	sea level				
	Vibration			5.9m/s <sup>2</sup> or	less at 10 to	55Hz (directi	ons of X, Y ar	nd Z axes)			
Mass (kg [lb])		1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency Torque drops when the power supply voltage is below the specified value.

- Treatment of the section "Options Soprementative resistor varies precined value.

  2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

  3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

  4. Refer to the section "Options Soptional regeneration unit" in this catalog for the tolerable regenerative power (W).

  5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
- 6. The value in ( ) is applicable when the external regenerative resistors, GRZG400-□Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min). Note that change in parameter No. PA02 is required.

  7. 0.15A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-□T SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- SERVO AMPLIFIER INST INDUITION MANUAL TO details.

  8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3-\_T4-ED. When using the servo amplifier without a dynamic brake, the servo motor does not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.
- stop immediately at alarm occurrence or power insures. Take measures to ensure salety on the entire system.

  9. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load to motor inertia moment ratio. Contact your local sales office if the operating motor speed and the load to motor inertia moment ratio exceed the rated speed and the recommended ratio.

  10. When using the built-in dynamic brake, refer to "MR-J3-T SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  11. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run
- status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system





## MR-J3-T Command and Operation Mode (Point Table and Indexer)

		Item		Description
Com	mand interface	)		CC-Link communication (Ver.1.10), DIO command (extension IO unit MR-J3-D01 is required), or RS-422 communication
		Remote register		Possible with CC-Link communication when 2 stations occupied. Position command input: position command data is set with the remote register. Feed length input setting range: ±1µm ~ ±999999 × 10 <sup>S™</sup> mm (Note 3). Speed command input: speed command data (rotating speed) is set with the remote register.
Point table	Command method  Point table No. input		o. input	Possible with CC-Link communication, DIO command or RS-422 communication CC-Link communication (when 1 station occupied): 31 points CC-Link communication (when 2 stations occupied): 255 points DIO command: 255 points (extension IO unit MR-J3-D01 is required.) RS-422 communication: 255 points Position command input: sets from the point table.  1-point feed length setting range: ±1µm ~ ±999999 × 10 <sup>STM</sup> mm (Note 3).  Speed command input: sets speed and acceleration/deceleration time constant from the point table.
Operation system	Automatic operation mode	Point table		Point table No. input or point table data input system. Each positioning operation based on position and speed data. Speed changing operation (2 to 255 speeds). Automatic continuous positioning operation (2 to 255 points) Roll feed display is selectable. Clearing droop pulses with the clear (CR) signal is settable.
on s)	Manual operation	JOG operatio	n	Inches upon contact input, CC-Link communication or RS-422 communication based on speed data set by a parameter.
erati	mode	Manual pulse	generator	Manual feed with the manual pulse generator. Command pulse multiplication: X1, X10, X100 is selectable with parameter.
5		Station position input	on command	Possible with CC-Link communication CC-Link communication (when 1 station occupied): 31 stations CC-Link communication (when 2 stations occupied): 255 stations
F	Command	Speed	Remote register	Possible with CC-Link communication when 2 stations occupied.  Sets speed command data (rotating speed) with the remote register.
Indexer (Note 1)		command input	Speed No.	Selects speed and acceleration/deceleration time constant from the point table. (only when 2 stations occupied)
Pypr	Automatic	Rotating direc	ction specified	Positions to the specified station. Rotating direction is settable.
1	operation mode			Positions to the specified station. Shorter rotating direction from the current point is selected.
	Manual operation	Indexer JOG operation		Rotates in a direction specified by rotating direction evaluation when the start signal (RYn1) turns ON. Positions to a nearest station where deceleration to a stop is possible when the start signal (RYn1) turns OFF.
	mode JOG operation		n	Inches upon CC-Link communication based on speed data set by a parameter.
С	og type			Returns to home position upon Z-phase pulse count after passing through proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
	Count type			Returns to home position upon Z-phase pulse count after touching proximity dog and traveling predetermined amount.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
	ata set type			Returns to home position without dog. Sets any position as home position using JOG operation, etc.  Home position address settable.
S	topper type			Returns to home position upon hitting end of stroke. Direction for return to home position selectable. Home position address settable.
	nore home ervo-on position as home position)		sition)	Uses position where the servo on (SON) signal turns ON as home position. Home position address settable.
mode	Dog type rear end reference			Returns to home position with respect to the rear end of a proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
on return	Count type front	end reference		Returns to home position with respect to the front end of a proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
Home position return mode	Dog cradle type			Returns to home position upon the first Z-phase pulse with respect to the front end of a proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
-	Dog type adjacent Z-phase reference			Returns to home position upon the Z-phase pulse right before a proximity dog with respect to the front end of a proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
	og type front e	end reference		Returns to home position to the front end of a point dog with respect to the front end of a proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function.
	og less Z-pha	se reference		Returns to home position to the first Z-phase pulse with respect to the first Z-phase pulse.  Direction for return to home position selectable. Home position shift amount and home position address settable
Т	orque limit cha	nging dog type	(Note 2)	Returns to home position upon Z-phase pulse count after passing through proximity dog.  Direction for return to home position selectable. Home position shift amount and home position address settable.  Automatic retreat on dog back to home position and automatic stroke retreat function. Torque limit automatic switching function
		nging data set ty		Returns to home position without dog. Sets any position as home position.  Home position address settable. Torque limit automatic switching function.
1	utomatic position	oning to home po	osition function	High-speed automatic positioning to a defined home position

Notes: 1. Servo amplifier with software version A4 or above is required for the indexer positioning operation.
2. This mode is available only with the indexer positioning operation.
3. STM is the ratio for the data. It can be changed by parameter.

#### MR-J3-T Command and Operation Mode (Speed Control Operation)

		Item	Description
on (Note 1)	Remote register		Possible with CC-Link communication (when 2 stations occupied). Selects speed and acceleration/deceleration time constant in the point table. Acceleration/deceleration time constant: 2 points
control operation	Command method	Speed No. input	Possible with CC-Link communication. Selects acceleration/deceleration time constant in the point table. Speed command: 8 speeds Acceleration/deceleration time constant: 2 points
Speed	Speed command data setting range		When setting in unit of 1 [r/min]: 0 to servo motor's permissible speed [r/min] When setting in unit of 0.1 [r/min]: 0 to servo motor's permissible speed [r/min], or 0 to 6553.5 [r/min] (Note 2)

Notes:1. Servo amplifier with software version A4 or above is required for the speed control operation.

#### MR-J3-D01 Specifications

Item		Description		
Model		MR-J3-D01		
Power supply	for interface	24VDC ±10% (required current capacity: 0.8A (Note 1, 2))		
Digital input		30 points, photocoupler insulation, sink/source compatible		
Digital output		16 points, photocoupler insulation, sink/source compatible		
Analog input		2ch, 0 to $\pm 10$ VDC (input impedance: 10 to $12$ k $\Omega$ )		
Analog output		2ch, 0 to ±12VDC		
Power supply	for analog input signal	P15R: DC+15V, permissible current: 30mA (Note 5) N12R: DC-12V, permissible current: 30mA (Note 5)		
Structure (IP ra	ating)	Natural-cooling open (IP00)		
	Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), storage: -20 to 65°C (-4 to 149°F) (non freezing)		
	Ambient humidity	90% RH maximum (non condensing), storage: 90% RH maximum (non condensing)		
Environment	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust		
Elevation		1000m or less above sea level		
Vibration		5.9m/s <sup>2</sup> or less at 10 to 55Hz (directions of X, Y and Z axes)		
Mass (g [lb])		140 (0.31)		

#### Functions connecting to MR-J3-T (Note 7)

Function	Description	
Digital input	Point table No. selection 1 to 8 (DI0 to DI7), Servo on (SON), Reset (RES), External torque limit selection (TL), Internal torque limit selection (TL1), Manual pulse generator multiplication 1 and 2 (TP0 and TP1), Override selection (OVR), Automatic/manual selection (MD0), Temporary stop/restart (TSTP), Proportional control (PC), Forward rotation start (ST1), Reverse rotation start (ST2), Position data input 1 to 12 (POS00 to POS03, POS10 to POS13, POS20 to POS23), Position data input symbol+ (POSP), Clear (CR), Position data input symbol- (POSN), Strobe (STRB), Speed selection 1 to 3 (SP0 to SP2), Gain changing (CDP) (Note3)	
Digital output	Alarm code (ACD0 to ACD3), M code (MCD00 to MCD03, MCD10 to MCD13), Temporary stop (PUS), Positioning complete (MEND), Rough match (CPO), In-position (INP), Position data request 1 and 2 (PRQ1 and PRQ2), Zero speed detection (ZSP), Torque limit in effect (TLC), Warning (WNG), Electromagnetic brake interlock (MBR), Dynamic brake interlock (DB), Battery warning (BWNG), Positioning range output (POT), Variable gain selection (CDPS), Command speed reached (SA), Point table No. output 1 to 8 (PT0 to PT7) (Note3)	
Analog input  Override (VC) (-10 to +10VDC/0 to 200%) Analog torque limit (TLA) (0 to ±10VDC/maximum torque)		
Analog output	Analog monitor output (MO1 and MO2) (Note 4)	

#### Functions connecting to MR-J3-\_A\_-RJ040 (Note 6)

	Function	Description
Destries	Electric gear numerator digital input	The electric gear numerator can be set arbitrarily in 5-digit BCD or 16-bit binary.
Position control mode	High resolution analog torque limit	The torque limit can be set according to the rotating direction.  TLAP: 0 to +10VDC/maximum torque, resolution: 12-bit (Standard: 10-bit)  TLAN: 0 to -10VDC/maximum torque, resolution: 12-bit (Standard: 10-bit)
0	Digital speed command input	The speed command can be set arbitrarily in 5-digit BCD or 12-bit (or settable in 16-bit) binary.
Speed control mode	High resolution analog torque limit	The torque limit can be set according to the rotating direction.  TLAP: 0 to +10VDC/maximum torque, resolution: 16-bit (Standard: 14-bit)  TLAN: 0 to -10VDC/maximum torque, resolution: 16-bit (Standard: 14-bit)
T	Digital speed limit input	The speed limit can be set arbitrarily in 5-digit BCD or 12-bit (or settable in 16-bit) binary.
Torque control mode	High resolution torque command input	External analog torque command (OTC) 0 to ±8VDC/maximum torque, resolution: 12-bit (Standard: 10-bit)

Notes:1. 0.8A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3-\\_T MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

- 2. A 24VDC power supply for input/output signals can be shared by the servo amplifier and MR-J3-D01. In this case, secure the power supply capacity corresponding to the points of the input/output signals to be used.
- input/output signals to be used.

  3. Signal assignment can be changed by setting parameters. Refer to "MR-J3
  T MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  4. Analog monitor output can be selected by setting parameter. Refer to "MR-J3
  T MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  5. P15R can be used as a power supply for TLA and VC. N12R can be used as a power supply for VC. Note that the power voltage varies between –12V to –15V.

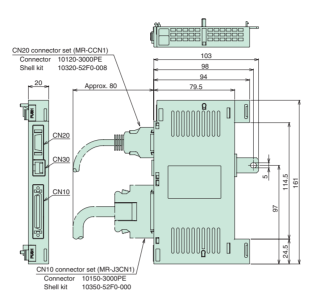
  6. MR-J3
  A-RJ040 is available for 100V, 200V 22kW or smaller, and 400V 11kW to 22kW.
- 7. MR-J3-D01 cannot be used with indexer positioning or speed control operation.

<sup>2.</sup> When using a servo motor with the instantaneous permissible speed of 6553.5 [r/min] or faster, the maximum setting value is limited to 6553.5[r/min].

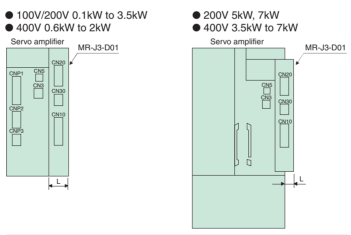
#### **Extension IO Unit Dimensions**

(Unit: mm)

• MR-J3-D01



#### Dimensions when MR-J3-D01 is installed

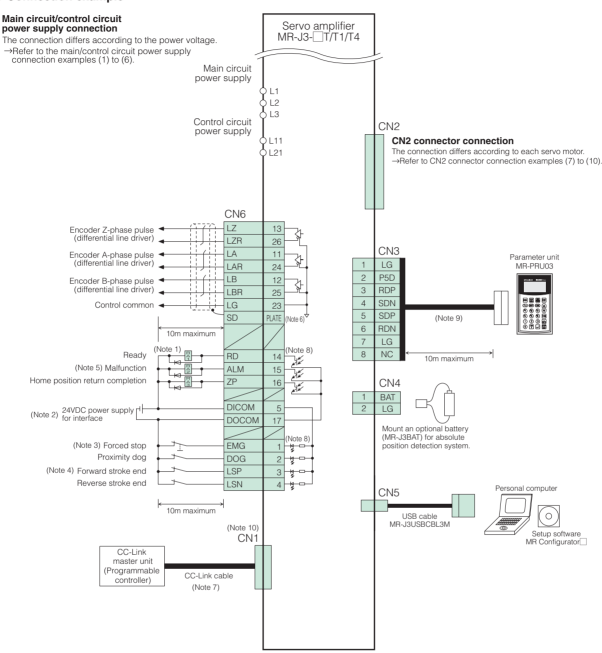


Common committies and del	Variable dimension		
Servo amplifier model	L		
MR-J3-10T(1) to 100T(4)	20		
MR-J3-10A(1)-RJ040 to 100A-RJ040	20		
MR-J3-200TN, 200T4, 350T	15		
MR-J3-200AN-RJ040, 350A-RJ040	15		
MR-J3-350T4, 500T(4), 700T(4)	10		
MR-J3-500A-RJ040, 700A-RJ040	10		

Note: For servo amplifier 200V/400V 11kW to 22kW, MR-J3-D01 will be built into the servo amplifier.

MR-J3-T Standard Wiring Diagram

#### Connection example



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety
- 2. Use the power supply 24VDC±10% (required current capacity: 0.15A). 0.15A is the value when all of the input/output points are used. Note that the current capacity can be stepped
- down according to the number of input/output points in use. Refer to "MR-J3-T2 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  3. Turn on the forced stop (EMG) signal (normally closed contact) before starting the operation, or cancel the forced stop signal by parameter No. PD01.

  4. Close the forward and reverse stroke end (LSP, LSN) signals (normally closed contact) or turn on the forward and reverse stroke end signals by parameter No. PD01 before starting the operation.
- The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition.
   Connect the shield wire securely to the plate inside the connector (ground plate).

- 6. Conflect the sheld whe section with plate inside the conflector (ground plate).

  7. For the CC-Link cable, refer to the section "Ordering Information for Customers" in this catalog for details.

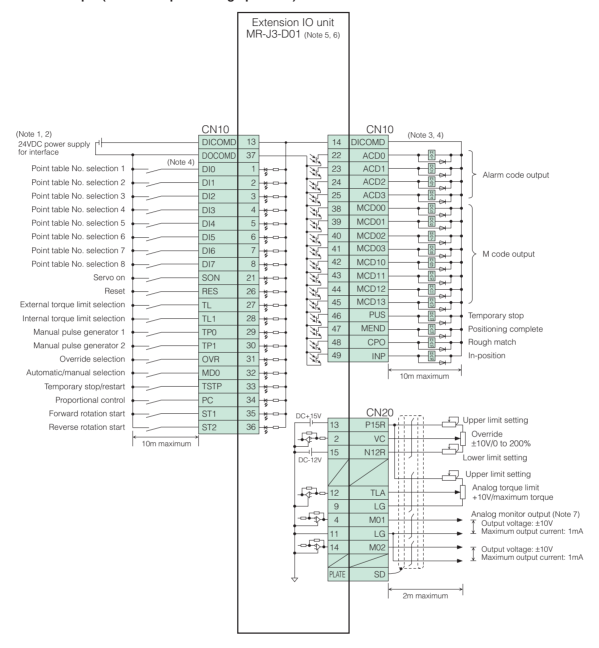
  8. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-☐T SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  9. Use a commercial LAN cable (EIA568 compliant). A personal computer can be connected using a RS-422/RS-232C conversion cable. Note that USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time. Refer to the section "Ordering Information for Customers" in this catalog for the
- RS-422/RS-232C conversion cable.

  10. CN1 connector is used only when operated with CC-Link communication. Manufacture a CC-Link cable that fits to a CN1 connector supplied with the servo amplifier.

#### MR-J3-D01 (Optional) Standard Wiring Diagram

#### Connection example (Point table positioning operation)



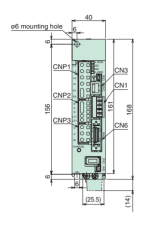
- 1. Use the power supply 24VDC±10% (required current capacity: 0.8A). 0.8A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3
  T MR-J3-D01 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 2. A 24VDC power supply for input/output signals can be shared by the servo amplifier and MR-J3-D01. In this case, secure the power supply capacity corresponding to the points of the input/output signals to be used.
- 3. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier and/or MR-J3-D01 to malfunction such that the signals are not output, and the forced stop and other safety circuits are inoperable.
- 4. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-D1 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 5. MR-J3-D01 connects directly to CN7 connector of the servo amplifier, MR-J3- $\Box$ T $\Box$  or MR-J3- $\Box$ A $\Box$ -RJ040
- 6. MR-J3-D01 is not available with the indexer positioning operation. 7. Output voltage range varies depending on the monitored signal.

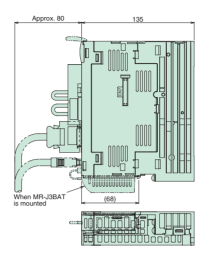
M5

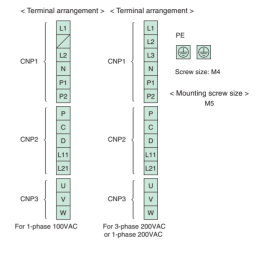
MR-J3-T Servo Amplifier Dimensions

(Unit: mm)

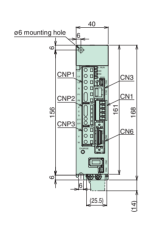
● MR-J3-10T, 20T, 10T1, 20T1 (Note 1)

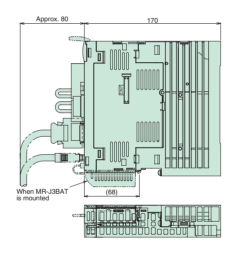


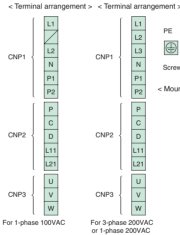




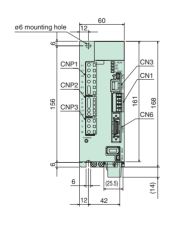
● MR-J3-40T, 60T, 40T1 (Note 1)

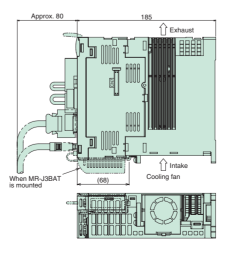


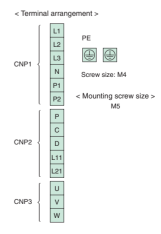




MR-J3-70T, 100T (Note 1)



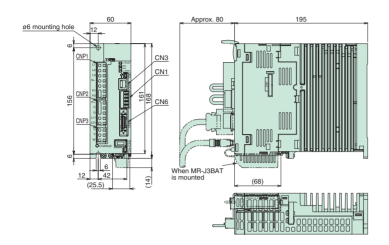


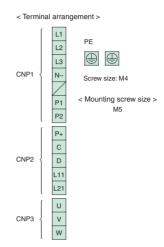


## MR-J3-T Servo Amplifier Dimensions

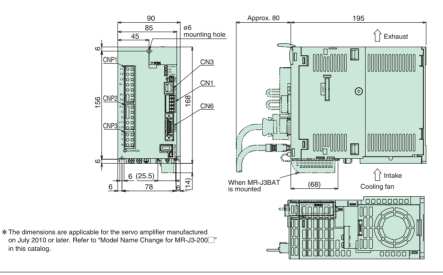
(Unit: mm)

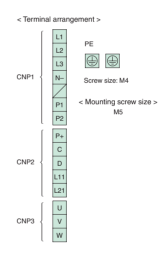
MR-J3-60T4, 100T4 (Note 1)



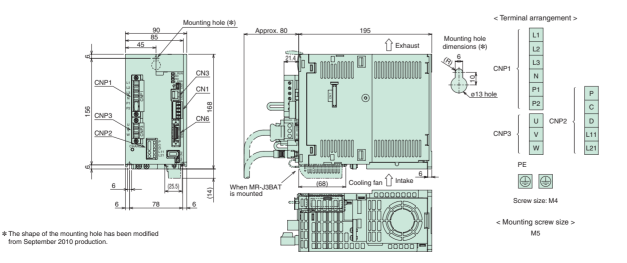


#### MR-J3-200TN\*, 200T4 (Note 1)





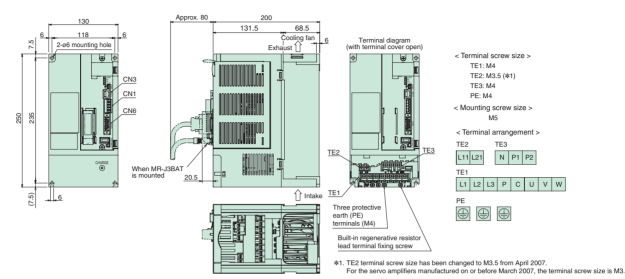
#### ● MR-J3-350T (Note 1)

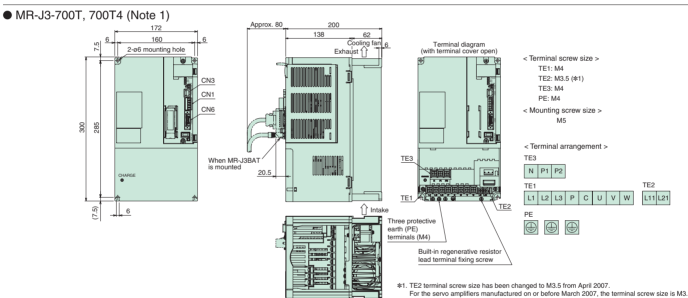


Notes: 1. CNP1, CNP2 and CNP3 connectors (insertion type) and CN1 connector are supplied with the servo amplifier.

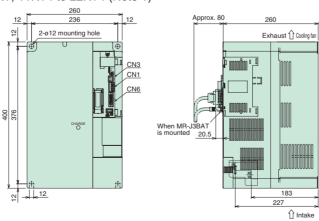
(Unit: mm)

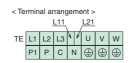
● MR-J3-500T, 350T4, 500T4 (Note 1)





#### ● MR-J3-11KT to 22KT, 11KT4 to 22KT4 (Note 1)

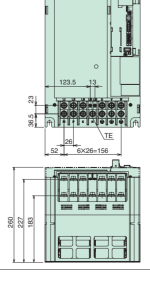




< Terminal screw size >

Model Terminals	MR-J3-11KT(4), 15KT(4)	MR-J3-22KT(4)
L1, L2, L3, U, V, W, P1, P, C, N, ⊕	M6	M8
L11, L21	M4	M4

< Mounting screw size > M10



Terminal diagram (with terminal cover open)

#### **MR-J3 Basic Configurations**

Necessary optional cables and connectors vary depending on the servo amplifier type and the servo motor series. Refer to the following tables for necessary options.

#### Selecting options for servo amplifier

	Servo amplifier/	drive unit	Reference			
General-purpose interface	MR-J3-\_A/A1/A4,	MR-J3-DU□A/A4	P.103 to 104 in this catalog			
SSCNET II compatible	MR-J3-\_B/B1/B4,	MR-J3-DU□B/B4	P.105 to 106 in this catalog			
Desitioning function	MR-J3-□T/T1/T4	CC-Link command	P.107 to 108 in this catalog			
Positioning function	IVIH-J31/11/14	DI/O command (MR-J3-D01 is required.)	P.107 to 108 in this catalog			

#### Selecting options for servo motor

Use the cables in the following tables.

For the cable descriptions, refer to the relevant numbers in each list.

0	0	Reference list					
Capacity	Servo motor	Encoder cable	Servo motor power supply cable	Electromagnetic brake cable (Note 1)			
Small	HF-KP□(B)	Column A in encoder cable list	Column A in servo motor power supply cable list	Column A in electromagnetic brake cable list			
capacity	HF-MP□(B)	Column A in encoder cable list	Column A in servo motor power supply cable list	Column A in electromagnetic brake cable list			
	HF-SP□(B)	Column B in encoder cable list	Column B in servo motor power supply cable list	Column B in electromagnetic brake cable list			
	HF-JP□(B) 9kW or smaller	Column B in encoder cable list	Column B in servo motor power supply cable list	Column B in electromagnetic brake cable list			
NA Com-	HC-LP□(B)	Column B in encoder cable list	Column C in servo motor power supply cable list	Column C in electromagnetic brake cable list (Note 2)			
Medium capacity	HC-RP□(B)	Column B in encoder cable list	Column C in servo motor power supply cable list	— (Note 2)			
	HC-UP□(B)	Column B in encoder cable list	Column C in servo motor power supply cable list	Column C in electromagnetic brake cable list (Note 2)			
	HA-LP502	Column B in encoder cable list	Column C in servo motor power supply cable list				
	HA-LP702	Column B in encoder cable list	Column B in servo motor power supply cable list				
Large	HF-JP□(B) 11kW or larger	Column C in encoder cable list	Column B in servo motor power supply cable list	Column C in electromagnetic brake cable list			
capacity	HA-LP□(B)	Column B in encoder cable list		Column C in electromagnetic brake cable list			

#### Encoder cable list

	Cable length	IP rating (Note 1)		Bending life	Model	Reference	Note						
			Motor shaft	Long bending life	MR-J3ENCBL_M-A1-H	O an Dadad in this contains							
	10m or shorter	IP65	side	Standard	MR-J3ENCBL_M-A1-L	① on P.111 in this catalog.							
	(Direct connection type)	IP65	Opposite of	Long bending life	MR-J3ENCBL_M-A2-H	O Dada in this setales							
	, , , , , , , , , , , , , , , , , , , ,		motor shaft	Standard	MR-J3ENCBL_M-A2-L	② on P.111 in this catalog.							
				Lance bear discoulife	Two types of cables are required:								
			Motor shaft	Long bending life	MR-J3JCBL03M-A1-L and MR-EKCBL_M-H	③ and ⑤ on P.111 in this	Select one from the list.						
			side	Ot a seal and	Two types of cables are required:	catalog.							
		IP20		Standard	MR-J3JCBL03M-A1-L and MR-EKCBL_M-L								
				Lance bear die en life	Two types of cables are required:								
^	Exceeding 10m (Relay type)		Opposite of	Long bending life	MR-J3JCBL03M-A2-L and MR-EKCBL_M-H	4 and 5 on P.111 in this							
Α			motor shaft	Standard	Two types of cables are required:	catalog.							
					MR-J3JCBL03M-A2-L and MR-EKCBL_M-L								
				Long bending life	Two types of cables are required:								
			Motor shaft		MR-J3JSCBL03M-A1-L and MR-J3ENSCBL M-H	7 and 9 on P.111 in this							
			side	Standard	Two types of cables are required:	catalog.							
		IDOE	IDCE	IDGE	IDGE	IP65	IP65	IDEE		MR-J3JSCBL03M-A1-L	MR-J3JSCBL03M-A1-L and MR-J3ENSCBL M-L		
		11-05		Long bending life	Two types of cables are required:								
			Opposite of	Long bending life	MR-J3JSCBL03M-A2-L and MR-J3ENSCBL M-H	8 and 9 on P.111 in this							
			motor shaft	Standard	Two types of cables are required:	catalog.							
				Staridard	MR-J3JSCBL03M-A2-L and MR-J3ENSCBL M-L								
В	2 to 50m	IP67		Long bending life	MR-J3ENSCBL_M-H	on P.111 in this catalog.	Select one from						
	2 to 30m	11:07		Standard	MR-J3ENSCBL_M-L	on F. F. F. F. H. H. H. B. Catalog.	the list.						
С	2 to 50m	IP67	_	Long bending life	MR-ENECBL_M-H	12 on P.112 in this catalog.	_						

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

Notes: 1. An electromagnetic cable is required only for servo motor with an electromagnetic brake.

2. An electromagnetic cable is not required for HC-RP series and 1.5kW or smaller of HC-LP/HC-UP series as the power supply connector has electromagnetic brake terminals.

# A centers

#### Servo motor power supply cable list

	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model	Reference	Note
			Motor shaft	Long bending life	MR-PWS1CBL_M-A1-H	(5) on P.112 in this catalog.	
	10m or shorter	IP65	side	Standard	MR-PWS1CBL_M-A1-L	1 (9) On P. 1 12 In this catalog.	
	(Direct connection type)	11705	Opposite of	Long bending life	MR-PWS1CBL_M-A2-H	10 on D110 in this setalog	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	motor shaft	Standard	MR-PWS1CBL_M-A2-L	(6) on P.112 in this catalog.	Select one from	
A	Evacading 10m		Motor shaft side Star	Observational	Connect a user-manufactured cable to MR-PWS2CBL03M-A1-L (optional cable).	⑦ on P.112 in this catalog.	the list.
	(Relay type)	IFOO	Opposite of motor shaft	Standard	Connect a user-manufactured cable to MR-PWS2CBL03M-A2-L (optional cable).	® on P.112 in this catalog.	

		IP rating (Note 1)	Servo motor	Model	Reference	Note
			HF-SP51, 81 HF-SP52(4), 102(4), 152(4) HF-JP53(4), 73(4), 103(4), 153(4), 203(4), 3534, 5034	Manufacture a cable that fits to MR-PWCNS4 (optional connector set).	(9) on P.112 in this catalog.	
	B IP67	IP67	HF-SP121, 201, 301 HF-SP202(4), 352(4), 502(4) HF-JP353, 503	Manufacture a cable that fits to MR-PWCNS5 (optional connector set).	@ on P.112 in this catalog.	
			HF-SP421, 702(4) HF-JP703(4), 903(4), 11K1M(4), 15K1M(4) HA-LP702	Manufacture a cable that fits to MR-PWCNS3 (optional connector set).	② on P.113 in this catalog.	Select one that is compatible with the servo motor.
			HC-LP52, 102, 152 HC-RP103, 153, 203 HC-UP72, 152	Manufacture a cable that fits to MR-PWCNS1 (optional connector set).	② on P.113 in this catalog.	
•	С	IP67	HC-LP202, 302 HC-RP353, 503 HC-UP202, 352, 502 HA-LP502	Manufacture a cable that fits to MR-PWCNS2 (optional connector set).	② on P.113 in this catalog.	

#### • Electromagnetic brake cable list

	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model	Reference	Note
			Motor shaft	Long bending life	MR-BKS1CBL□M-A1-H	O D440 i- thit-l	
	10m or shorter		side	Standard	MR-BKS1CBL□M-A1-L	@ on P.113 in this catalog.	
	(Direct	(Direct connection type)	Opposite of	Long bending life	MR-BKS1CBL□M-A2-H	65 D440 in this	Select one from
١,	, , , , , , , , , , , , , , , , , , , ,		motor shaft	Standard	MR-BKS1CBL□M-A2-L	⑤ on P.113 in this catalog.	
F	Exceeding 10m	IP55	Motor shaft side	Oharadasad	Connect a user-manufactured cable to MR-BKS2CBL03M-A1-L (optional cable).	® on P.113 in this catalog.	the list.
	(Relay type)	11705	Opposite of motor shaft	Standard	Connect a user-manufactured cable to MR-BKS2CBL03M-A2-L (optional cable).	⑦ on P.113 in this catalog.	

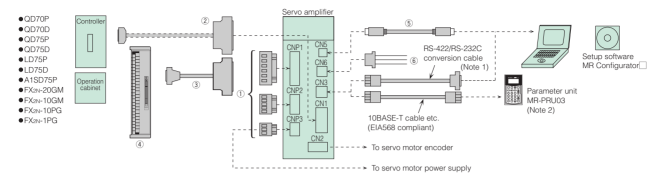
	IP rating (Note 1)	Servo motor	Model		Note
		HF-SP series	Manufacture a cable that fits to MR-BKCNS1 (optional connector set) (straight type).	® on P.113 in this catalog.	
B IP67		HF-JP53(4)B, 73(4)B, 103(4)B, 153(4)B, 203(4)B, 353(4)B, 503(4)B, 703(4)B, 903(4)B			Select one that
С	IP67	HF-JP11K1M(4)B, 15K1M(4)B HC-LP202B, 302B HC-UP202B, 352B, 502B HA-LP601(4)B, 801(4)B, 12K1(4)B, 701M(4)B, 11K1M(4)B, 15K1M(4)B, 11K2(4)B, 15K2(4)B, 22K2(4)B	Manufacture a cable that fits to MR-BKCN (optional connector set).	30 on P.113 in this catalog.	is compatible with the servo motor.

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

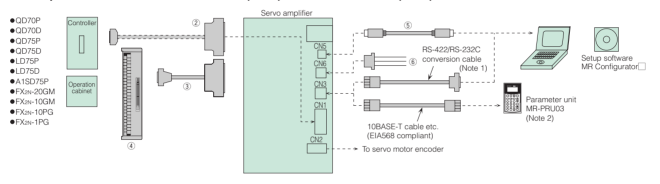
#### **Options**

#### Cables and connectors for MR-J3-A

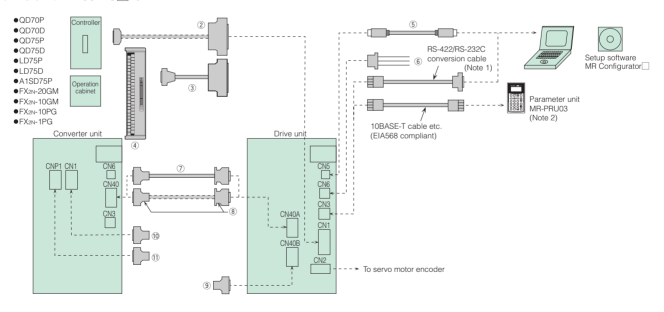
#### For servo amplifier MR-J3-\\_A/A1/A4 3.5kW or smaller (200V) and 2kW or smaller (400V)



#### For servo amplifier MR-J3-\_A/A4 5kW to 22kW (200V) and 3.5kW to 22kW (400V)



#### For drive unit MR-J3-DU A/A4



Notes: 1. Refer to "Ordering Information for Customers" in this catalog.

2. Refer to "Option ● Parameter unit" in this catalog.

#### Cables and connectors for MR-J3-A

	Item			Model	IP rating	Description	
			For MR-J3-100A/B (-RJ006)/T or smaller MR-J3-40A1/B1 (-RJ006)/T1 or smaller				CNP1 connector CNP2 connector CNP3 connector Insertion tool  54928-0670 54927-0520 54928-0370 54932-0000 (connector) (connector) (Molex or an (Molex or an equivalent product) equivalent product) equivalent product) equivalent product) <applicable cable="" example=""> (Note 3) Wire size: 0.14mm² (AWG26) to 2.5mm² (AWG14) Completed cable outer diameter: up to \$3.8mm</applicable>
For CNP1, CNP2 and CNP3	1	Servo amplifier power supply connector set (Note 4)	For MR-J3-35 MR-J3-35 MR-J3-35	0B 0B-RJ006	(Standard accessory: Insertion type)	_	CNP1 connector CNP2 connector CNP3 connector Insertion tool  PC 4/ 6-STF-7,62-CRWH 54927-0520 PC 4/ 3-STF-7,62-CRWH 54932-0000 (connector) (connector) (Molex or an (PHOENIX or an equivalent product) equivalent product) equivalent product) <applicable cable="" example=""> (Note 3)  Wire size: 0.2mm² (AWG24) to 5.5mm² (AWG10)  Completed cable outer diameter: up to \$45mm</applicable>
			MR-J3-2008h MR-J3-2008h MR-J3-200 MR-J3-2000 MR-J3-20084	OAN (Note 5) OBN (Note 5) N-RJ006 (Note 5) OTN (Note 5) JA4 or smaller JB4 or smaller RJ006 or smaller			CNP1 connector CNP2 connector CNP3 connector Insertion tool  721-207/026-000 721-205/026-000 721-203/026-000 231-131 (plug) (plug) (WAGO or an equivalent product) equivalent product) equivalent product) <applicable cable="" example=""> (Note 3) Wire size: 0.08mm² (AWG28) to 2.5mm² (AWG12) Completed cable outer diameter: up to \$4.1mm</applicable>
	2	Connector	set (for CN1	1)	MR-J3CN1		Amplifier connector (3M or an equivalent product) 10150-3000PE (connector) 10350-52F0-008 (shell kit)
For CN1	3	) Junction terminal block cable		k cable	MR-J2M-CN1TBL□M □=cable length: 0.5, 1m	_	Junction terminal block connector (3M) and an equivalent product (3M) D7950-B500FL (connector) 10150-6000EL (connector) 10350-3210-000 (shell kit) (Note 1)
	4	) Junction terminal block		k	MR-TB50	_	
For CN5	(5)	Personal co communica cable		USB cable	MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector Personal computer connector mini-B connector (5 pins) A connector
For CN6	6	Monitor cab	ole		MR-J3CN6CBL1M Cable length: 1m	_	Amplifier connector (Molex) 51004-0300 (housing) 50011-8100 (terminal)
nd converter unit CN40	7	Protection coordination cable		n cable	MR-J3CDL05M Cable length: 0.5m		Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 2)  Drive unit connector (HONDA TSUSHIN KOGYO) PCR-320F5+(connector) PCR-LS20LA1 (case)
For drive unit CN40A and converter unit	8	Connector set			MR-J2CN1-A	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 2)  Drive unit connector (HONDA TSUSHIN KOGYO) PCR-S20FS+(connector) PCR-LS20LA1 (case)
For drive unit CN40B	9	Terminal connector MR-v			MR-J3-TM	_	Terminal connector
	10	Control sign	nal connect	or (for CN1)	(Standard accessory)	_	Converter unit connector (DDK) 17JE23090-02(D8A)K11-CG (connector)
For converter unit	11)	Magnetic co connector (		ntrol	(Standard accessory)	_	Converter unit connector (PHOENIX) GFKC 2,5/ 2-STF-7,62 (socket)
	. 1 T	ho connector	r and the ek	and kit are of a	aross banding type. Madals for solder type are	10150 200	00PE (connector) and 10350-52F0-008 (shell kit).

Notes: 1. The connector and the shell kit are of press bonding type. Models for solder type are 10150-3000PE (connector) and 10350-52F0-008 (shell kit).

2. The connector and the shell kit are of solder type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit).

3. Refer to "Peripheral Equipment ● Electrical wires, circuit breakers, magnetic contactors (example of selection)" in this catalog for details on examples of wire size selection.

4. This connector set is not required for 200V 5kW or larger and 400V 3.5kW or larger servo amplifiers since terminal blocks are mounted. Refer to "Servo Amplifier Dimensions" in this

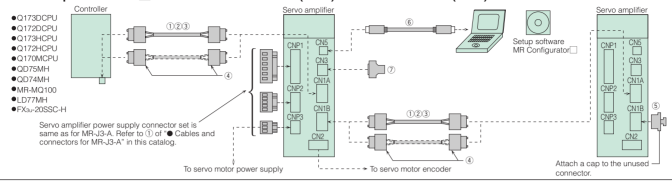
catalog for more details.

5. Contact your local sales office for the connectors of MR-J3-200 servo amplifier manufactured on or before March 2008 and MR-J3-200B-RJ006.

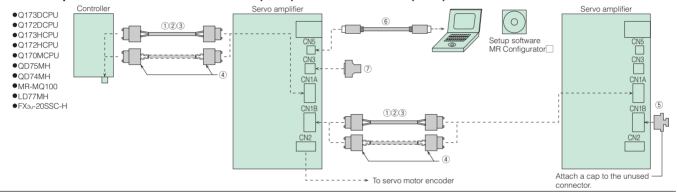
#### **Options**

#### Cables and connectors for MR-J3-B

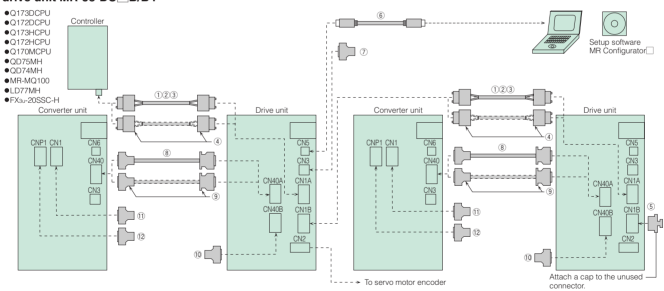
#### For servo amplifier MR-J3- B/B1/B4 3.5kW or smaller (200V) and 2kW or smaller (400V)



#### For servo amplifier MR-J3- B/B4 5kW to 22kW (200V) and 3.5kW to 22kW (400V)

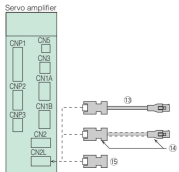


#### For drive unit MR-J3-DU B/B4



#### For Servo amplifier MR-J3-\_B/B1/B4-RJ006

Options other than for CN2L connector are same as those for MR-J3-B. Refer to the above illustrations.



Necessary options for CN2L connector vary depending on a linear encoder.

Refer to "MR-J3-\[
\]B-RJ006 SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

#### Cables and connectors for MR-J3-B

Servo amplifier power supply connector set is same as for MR-J3-A. Refer to ① of " Cables and connectors for MR-J3-A" in this catalog.

				IP rating	
		Item	Model	(Note 5)	Description
CN1B	1	SSCNET III cable (Note 4) (Standard cord for inside cabinet)	MR-J3BUS□M □=cable length: 0.15, 0.3, 0.5, 1, 3m	_	Connector (Japan Aviation Connector (Japan Aviation Electronics Industry) Electronics Industry) PF-2D103 (connector) PF-2D103 (connector)
CN1A and C	2	SSCNET III cable (Note 4) (Standard cable for outside cabinet)	MR-J3BUS□M-A □=cable length: 5, 10, 20m	_	
For controller, C	3	SSCNET III cable (Note 4) (Long distance cable, long bending life)	MR-J3BUS□M-B □=cable length: 30, 40, 50m (Note 2)	_	Connector (Japan Aviation Electronics Industry)  CF-2D103-S (connector)  Connector (Japan Aviation Electronics Industry)  CF-2D103-S (connector)
	4	Connector set for SSCNET III (Note 4)	MR-J3BCN1 (Note 3)	_	Connector (Japan Aviation Electronics Industry) PF-2D103 (connector)  Connector (Japan Aviation Electronics Industry) PF-2D103 (connector)
For CN1B	5	Connector cap for SSCNETIII	(Standard accessory)	_	Cp
For CN5	6	Personal computer communication cable USB cable	MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector Personal computer connector A connector Note: This cable cannot be used with the SSCNET III compatible controller.
For CN3	7	Input/output signal connector set	MR-CCN1	_	Amplifier connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1)
id converter unit CN40	8	Protection coordination cable	MR-J3CDL05M Cable length: 0.5m	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1)  Drive unit connector (HONDA TSUSHIN KOGYO) PCR-S20FS+(connector) PCR-LS20LA1 (case)
For drive unit CN40A and converter unit CN40	9	Connector set	MR-J2CN1-A	_	Converter unit connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1)  Drive unit connector (HONDA TSUSHIN KOGYO) PCR-S20FS+(connector) PCR-LS20LA1 (case)
For drive unit CN40B	10	Terminal connector	MR-J3-TM	_	Terminal connector
For converter unit	11)	Control signal connector (for CN1)	(Standard accessory)	_	Converter unit connector (DDK) 17JE23090-02(D8A)K11-CG (connector)
For conv	12	Magnetic contactor control connector (for CNP1)	(Standard accessory)	_	Converter unit connector (PHOENIX) GFKC 2,5/ 2-STF-7,62 (socket)
	13	Encoder cable (for CN2L)	MR-EKCBL☐M-H ☐=cable length: 2, 5,10m (Note 6)	IP20	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)  Junction connector (Tyco Electronics) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL)
For CN2L	14)	Junction connector set (for CN2L)	MR-ECNM	IP20	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)  MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL)  Applicable cable example> Wire size: 0.3mm² (AWG22) Completed cable outer diameter: \phi8.2mm Crimping tool (91529-1) is required.
	15	Connector set (for CN2L)	MR-J3CN2	_	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)

- Notes: 1. The connector and the shell kit are of solder type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit).

  2. For the ultra-long bending life cables and/or for unlisted lengths which are 20m or shorter (available in the ultra-long bending life cables), contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp

  3. Special tools are required. Contact your local sales office for details.

  4. Look carefully through the precautions enclosed with the options before use.

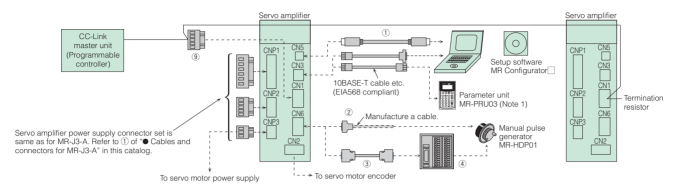
  5. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

  6. -H indicates a long bending life.

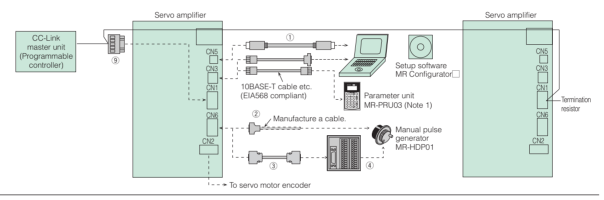
#### **Options**

#### Cables and connectors for MR-J3-T

For servo amplifier MR-J3-T/T1/T4 3.5kW or smaller (200V) and 2kW or smaller (400V)

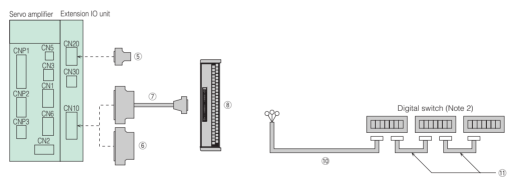


#### For servo amplifier MR-J3-T/T4 5kW to 22kW (200V) and 3.5kW to 22kW (400V)



#### Using MR-J3-D01 extension IO unit

Options for the servo amplifier are same as when the MR-J3-D01 is not used. Refer to the above illustrations.



Notes: 1. Refer to "Options ● Parameter unit for details.
2. Refer to "Options ● 6-digit digital switch for details

#### Cables and connectors for MR-J3-T

Servo amplifier power supply connector set is same as for MR-J3-A. Refer to ① of "● Cables and connectors for MR-J3-A" in this catalog.

		Item	Model	IP rating	Description
For CN5	1)	Personal computer communication cable	MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector Personal computer connector mini-B connector (5 pins) A connector
	2	Connector set (for CN6)	MR-J2CMP2	_	Amplifier connector (3M or an equivalent product) 10126-3000PE (connector) 10326-52F0-008 (shell kit)
For CN6	3	Junction terminal block cable	MR-TBNATBL□M □=cable length: 0.5, 1m	_	Junction terminal block connector (3M or an equivalent product) 10126-6000EL (connector) 10326-3210-000 (shell kit)  Amplifier connector (3M or an equivalent product) 10126-6000EL (connector) 10326-3210-000 (shell kit)
	4	Junction terminal block	MR-TB26A	_	
For CN20	[5] Input/output signal connector set		MR-CCN1	_	Amplifier connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1)
	6	Input/output signal connector set	MR-J3CN1	_	Amplifier connector (3M or an equivalent product) 10150-3000PE (connector) 10350-52F0-008 (shell kit)
For CN10	7	Junction terminal block cable	MR-J2M-CN1TBL☐M □=cable length: 0.5, 1m	_	Amplifier connector (3M or an equivalent product) 10150-6000EL (connector) 10350-3210-000 (shell kit) (Note 2)  Junction terminal block connector (3M) D7950-B500FL (connector)
	8	Junction terminal block	MR-TB50	_	
For CN1	CC-Link connector		(Standard accessory)	_	CC-Link connector (PHOENIX) MSTBT 2,5/ 5-ST-5,08
	10	Digital switch cable (for between MR-DS60 and MR-J3-D01)	MR-DSCBL□M-G □=cable length: 3, 5, 10m	_	<b>&amp;</b>
	11)	Digital switch cable (for between each MR-DS60)	MR-DSCBL		

Notes: 1. The connector and the shell kit are of solder type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit).

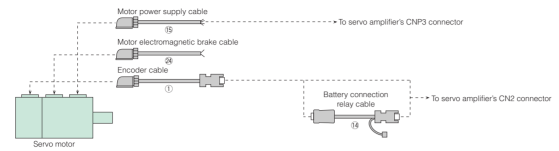
2. The connector and the shell kit are of press bonding type. Models for solder type are 10150-3000PE (connector) and 10350-52F0-008 (shell kit).

### **Options**

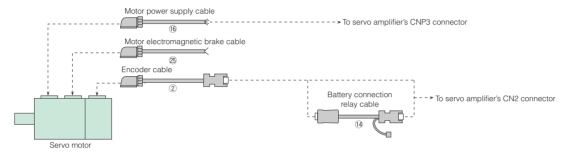
#### Cables and connectors for servo motor

#### For HF-KP/HF-MP servo motor series: encoder cable length 10m or shorter

• For leading the cables out in a direction of the motor shaft (Note 4)

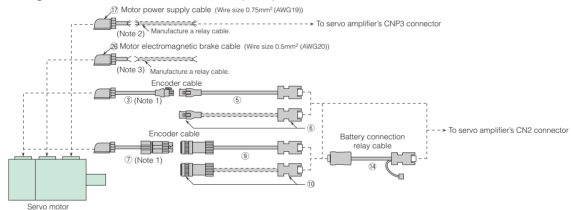


• For leading the cables out in an opposite direction of the motor shaft (Note 4)

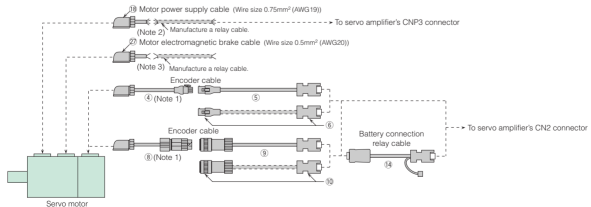


#### For HF-KP/HF-MP servo motor series: encoder cable length over 10m

• For leading the cables out in a direction of the motor shaft (Note 4)



• For leading the cables out in an opposite direction of the motor shaft (Note 4)

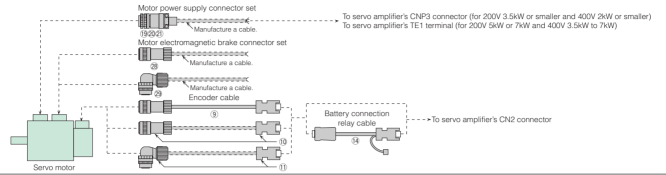


- Notes: 1. This cable does not have a long bending life, so always fix the cable before using.

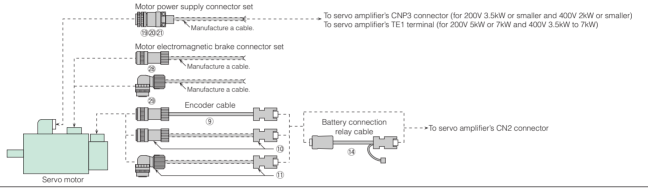
  2. If the length exceeds 10m, relay a cable using MR-PWS2CBL03M-A1-L/-A2-L cable. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

  3. If the length exceeds 10m, relay a cable using MR-BKS2CBL03M-A1-L/-A2-L cable. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.
  - 4. Cables for leading two different directions may be used for one servo motor.

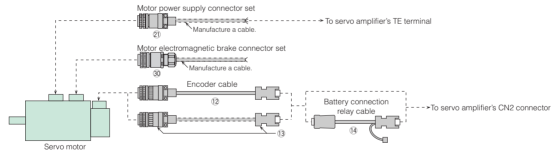
#### For HF-SP servo motor series



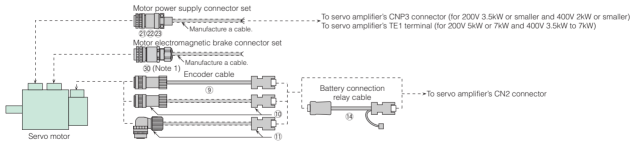
#### For HF-JP servo motor series 9kW or smaller



#### For HF-JP servo motor series 11kW and 15kW

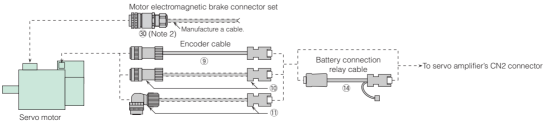


#### For HC-LP/HC-RP/HC-UP servo motor series or HA-LP502/702



Notes: 1. An electromagnetic brake connector set is not required for HC-RP series and 1.5kW or smaller of HC-LP/HC-UP series as the power supply connector has electromagnetic brake terminals.

#### For HA-LP servo motor series (Note 1)



Notes: 1. HA-LP502 and 702 are excluded.

2. Servo motors with an electromagnetic brake are available in 12kW or smaller for HA-LP 1000r/min series, 15kW or smaller for HA-LP 1500r/min series and 11kW to 22kW for HA-LP 2000r/min series.

## **Options**

#### Cables and connectors for servo motor

ltem		em	Model	IP rating (Note 2)	Description	
			Encoder cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-J3ENCBL□M-A1-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	
	1)	10m or shorter (Direct connection type)		MR-J3ENCBL□M-A1-L □=cable length: 2, 5, 10m (Note 1)	IP65	Encoder connector (Tyco Electronics) 1674320-1 Amplifier connector
			Encoder cable for HF-KP/HF-MP series	MR-J3ENCBL□M-A2-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)
	2		Lead out in opposite direction of motor shaft	MR-J3ENCBL□M-A2-L □=cable length: 2, 5, 10m (Note 1)	IP65	
	3		Motor-side encoder cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-J3JCBL03M-A1-L Cable length: 0.3m (Note 1)	IP20	Encoder connector (Tyco Electronics) 1674320-1  Junction connector (Tyco Electronics) 1473226-1 (with ring) (contact)
	4		Motor-side encoder cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-J3JCBL03M-A2-L Cable length: 0.3m (Note 1)	IP20	1-172169-9 (housing) 316454-1 (cable clamp) Use this in combination of ⑤ or ⑥.
	(E)		Amplifier-side encoder	MR-EKCBL□M-H □=cable length: 20, 30, 49, 50m (Note 1, 3, 6)	IP20	Junction connector (Tyco Electronics) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp.
	5		cable for HF-KP/HF-MP series	MR-EKCBL M-L = cable length: 20, 30m (Note 1, 6)	IP20	TOA ELECTRIC INDUSTRIAL)  Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)
	6	Exceeding 10m (Relay type)	Junction connector set for HF-KP/HF-MP series	MR-ECNM	IP20	Junction connector (Tyco Electronics) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL)  Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex) Completed cable outer diameter: \$8.2mm Crimping tool (91529-1) is required.  Use these in combination of ③ or ④.
e l	7		Motor-side encoder cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-J3JSCBL03M-A1-L Cable length: 0.3m (Note 1)	IP65 (Note 5)	Encoder connector (Tyco Electronics) 1674320-1  Junction connector (DDK)
For	8		Motor-side encoder cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-J3JSCBL03M-A2-L Cable length: 0.3m (Note 1)	IP65 (Note 5)	Use these in combination of ⑨ or ⑩.
	)	Encoder cable for HF-KP/HF-MP/HF-SP/HC-LP/ HC-RP/HC-UP/HA-LP series HF-JP53, 73, 103, 153, 203, 353, 503, 703, 903, 534, 734, 1034, 1534, 2034, 3534, 5034, 7034, 9034  Encoder connector set for HF-KP/HF-MP/HF-SP/HC-LP/ HC-RP/HC-UP/HA-LP series HF-JP53, 73, 103, 153, 203, 353, 503, 703, 903, 534, 734, 1034, 1534, 2034, 3534, 5034, 7034, 9034		MR-J3ENSCBL□M-H □=cable length: 2, 5, 10, 20, 30, 40, 50m (Note 1, 3, 4)	IP67	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Mole)
	9			MR-J3ENSCBL□M-L □-cable length: 2, 5, 10, 20, 30m (Note 1, 4)	IP67	<for 10m="" cable="" or="" shorter=""> CM10-SP10S-M (D6) (straight plug) CM10-BP10S-M (D6) (straight plug) Socket contact) Use these in combination of ⑦ or ⑧ for HF-KP/HF-MP series.</for>
	10			MR-J3SCNS (Note 4)	IP67	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Mole: CM10-#22SC(S1) (D8)-100 (socket contact) <applicable cable="" example=""> Wire size: 0.5mm² (AWG20) or smaller Completed cable outer diameter: \$6.0mm to \$9.0mm Use these in combination of ⑦ or ⑧ for HF-KP/HF-MP series.</applicable>
	11)	Encoder connector set for HF-SP/HC-LP/HC-RP/HC-UP/ HA-LP series HF-JP53, 73, 103, 153, 203, 353, 503, 703, 903, 534, 734, 1034, 1534, 2034, 3534, 5034, 7034, 9034		MR-J3SCNSA (Note 4)	IP67	Amplifier connector 36210-010PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Mole CM10-AP10S-M(D6) (angled plug) CM10-#22SC(S1)(D8)-100 (socket contact) <applicable cable="" example=""> Wire size: 0.5mm² (AWG20) or smaller Completed cable outer diameter: \$\phi\$.0mm to \$\phi\$9.0mm</applicable>

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

- 5. The encoder cable is rated IP65 while the junction connector is rated IP67.
  6. are available in 4-wire type. Parameter setting is required to use the 4-wire type encoder cable. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for more details.

### Cables and connectors for servo motor

	Item			Model	IP rating (Note 2)	Description
	12	Encoder cable for HF-JP11K1M, 15K1M, 11K1M4, 15K1M4		MR-ENECBL□M-H □=cable length: 2, 5, 10, 20, 30, 40, 50m (Note 1, 4, 5)	IP67	Encoder connector (DDK)  D/MS3106A20-29S(D190) (plug)  CE02-20BS-S-D (backshell)  (straight)  CE3057-12A-3-D (cable clamp)  Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)
For encoder	13	Encoder connector set for HF-JP11K1M, 15K1M, 11K1M4, 15K1M4		MR-ENECNS	IP67	Encoder connector (DDK) D/MS3106A20-29S(D190) (plug) CE02-20BS-S-D (backshell) (straight) CE3057-12A-3-D (cable clamp)  Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or or 54599-1019 (connector set, Molex)
For	14	Battery connection relay cable		MR-J3BTCBL03M Cable length: 0.3m (Note 3)		Junction connector (3M) 36110-3000FD (plug) 36310-F200-008 (shell kit)  Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)  Battery connector (HIROSE ELECTRIC) DF3-2EP-2C (plug) DF3-EP2428PCA (Crimping terminal for plug) 2 pcs.  Not required when the servo system is used in incremental mode. Refer to "Options ● Battery connection relay cable" for details.
	15	10m or shorter	Power supply cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-PWS1CBL_M-A1-H =cable length: 2, 5, 10m (Note 1, 4)  MR-PWS1CBL_M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	Motor power supply connector (Japan Aviation Electronics Industry) JN4FT04SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
	16	(Direct connection type)	Power supply cable for HF-KP/HF-MP series Lead out in opposite	MR-PWS1CBL_M-A2-H =cable length: 2, 5, 10m (Note 1, 4)	IP65	Lead-out
			direction of motor shaft	MR-PWS1CBL_M-A2-L =cable length: 2, 5, 10m (Note 1)	IP65	*The cable is not shielded.
power supply	17	Exceeding	Power supply cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-PWS2CBL03M-A1-L Cable length: 0.3m (Note 1)	IP55	Motor power supply connector (Japan Aviation Electronics Industry) JN4FT04SJ2-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
otor power	18	(Relay type)	Power supply cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-PWS2CBL03M-A2-L Cable length: 0.3m (Note 1)	IP55	Lead-out *The cable is not shielded.
For servo motor	19	Power supply connector set for HF-SP51, 81, 52, 102, 152, 524, 1024, 1524 HF-JP53, 73, 103, 153, 203, 534, 734, 1034, 1534, 2034, 3534, 5034		MR-PWCNS4 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A18-10SD-D-BSS (plug) (straight) CE3057-10A-1-D (cable clamp) <applicable cable="" example=""> Wire size: 2mm² (AWG14) to 3.5mm² (AWG12) Completed cable outer diameter: \$\phi\$10.5mm to \$\phi\$14.1mm</applicable>
	20	Power supply connector set for HF-SP121, 201, 301, 202, 352, 502, 2024, 3524, 5024 HF-JP353, 503		MR-PWCNS5 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A22-22SD-D-BSS (plug) (straight) CE3057-12A-1-D (cable clamp) <applicable cable="" example=""> Wire size: 5.5mm² (AWG10) to 8mm² (AWG8) Completed cable outer diameter: \$\phi\$12.5mm to \$\phi\$16mm</applicable>

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

2. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

3. The battery connection relay cable (MR-J3BTCBL03M) has a diode built-in. Do not manufacture this cable. This optional cable must be used.

4. For the ultra-long bending life cables and/or for unlisted lengths (available in the ultra-long bending life cables), contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp

5. are available in 4-wire type. Parameter setting is required to use the 4-wire type encoder cable. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for more details.

# **Options**

#### Cables and connectors for servo motor

		Ite	m	Model	IP rating (Note 2)	Description
Vido	21)	HF-SP421, 3 HF-JP703, 9	ly connector set for 702, 7024 903, 11K1M, 15K1M, 11K1M4, 15K1M4	MR-PWCNS3 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A32-17SD-D-BSS (plug) (straight) CE3057-20A-1-D (cable clamp) <applicable cable="" example=""> Wire size: 14mm² (AWG6) to 22mm² (AWG4) Completed cable outer diameter: \$22mm to \$23.8mm</applicable>
servo motor power supply	22	Power supply connector set for HC-LP52, 102, 152 HC-RP103, 153, 203 HC-UP72, 152		MR-PWCNS1 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A22-23SD-D-BSS (plug) (straight) CE3057-12A-2-D (cable clamp) <applicable cable="" example=""> Wire size: 2mm² (AWG14) to 3.5mm² (AWG12) Completed cable outer diameter: \( \phi \).5mm to \( \phi \).3mm</applicable>
For	23	Power supp HC-LP202, HC-RP353, HC-UP202, HA-LP502	503	MR-PWCNS2 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A24-10SD-D-BSS (plug) (straight) CE3057-16A-2-D (cable clamp) <applicable cable="" example=""> Wire size: 5.5mm² (AWG10) to 8mm² (AWG8) Completed cable outer diameter: \( \phi 13mm \) to \( \phi 15.5mm \)</applicable>
			Brake cable for HF-KP/HF-MP series	MR-BKS1CBL M-A1-H =cable length: 2, 5, 10m (Note 1, 3)	IP65	
	24	10m or shorter (Direct	Lead out in direction of motor shaft	MR-BKS1CBL M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	Motor brake connector (Japan Aviation Electronics Industry) JN4FT02SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
	25	connection type)	Brake cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-BKS1CBL□M-A2-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	Lead-out
				MR-BKS1CBL M-A2-L =cable length: 2, 5, 10m (Note 1)	IP65	*The cable is not shielded.
ic brake	26	Exceeding	Brake cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-BKS2CBL03M-A1-L Cable length: 0.3m (Note 1)	IP55	Motor brake connector (Japan Aviation Electronics Industry) JN4FT02SJ2-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
ervo motor electromagnetic brake	27	10m (Relay type)	Brake cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-BKS2CBL03M-A2-L Cable length: 0.3m (Note 1)	IP55	Lead-out  *The cable is not shielded.
For servo motor	28	353B, 503B 734B, 1034l	S	MR-BKCNS1 (Note 4) (Straight type)	IP67	Motor brake connector (DDK) (solder type) CM10-SP2S-L(D6)(straight plug) CM10-#22SC(S2)(D8)-100(socket contact) <applicable cable="" example=""> Wire size: 1.25mm² (AWG16) or smaller Completed cable outer diameter: \$\phi\$.0mm to \$\phi\$11.6mm</applicable>
	29	353B, 503B 734B, 1034l		MR-BKCNS1A (Note 4) (Angled type)	IP67	Motor brake connector (DDK) (solder type) CM10-AP2S-L(D6) (angled plug) CM10-#22SC(S2)(D8)-100 (socket contact) <applicable cable="" example=""> Wire size: 1.25mm² (AWG16) or smaller Completed cable outer diameter: \$\phi\$.0mm to \$\phi\$11.6mm</applicable>
	30	Brake connector set for HF-JP11K1MB, 15K1MB, 11K1M4B, 15K1M4B HC-LP202B, 302B HC-UP202B, 352B, 502B HA-LP601B, 801B, 12K1B, 6014B, 8014B, 12K14B, 701MB, 11K1MB, 15K1MB, 701MAB, 11K1MB, 15K1M4B, 11K2B, 15K2B, 22K2B, 11K24B, 15K24B, 22K24B		MR-BKCN (Straight type)	IP67	Motor brake connector D/MS3106A10SL-4S(D190) (plug, DDK) YSO10-5 to 8 (cable clamp (straight), Daiwa Dengyo) <applicable cable="" example=""> Wire size: 0.3mm² (AWG22) to 1.25mm² (AWG16) Completed cable outer diameter: φ5mm to φ8.3mm</applicable>

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

2. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

3. For the ultra-long bending life cables and/or for unlisted lengths (available in the ultra-long bending life cables), contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.ip

4. Select from below if there is a potential risk that a high vibration may be applied to connectors.

Brake connector set: MR-BKCNS1-S06 (straight type) or MR-BKCNS1-S06 (angled type)

Connector cover: MR-J3ENS-CVR (straight type) or MR-J3ENSA-CVR (angled type)

Be sure to use this connector cover when using the brake connector set in the table.

Contact your local sales office for more details.

## **Ordering Information for Customers**

To order the following products, contact the relevant manufacturers directly.

When manufacturing a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

#### Personal computer communication cable

Item	Model	Description
RS-422/RS-232C conversion cable	DSV-CABV	Amplifier connector Personal computer connector  Manufacturer: Diatrend Corp.

#### ● RS-422 connector

Item	Model	Description					
RS-422 connector	TM10P-88P	Manufacturer: HIROSE ELECTRIC CO., LTD.					

#### RS-422 branch connector (for multi-drop)

Item	Model	Description
Branch connector	BMJ-8	Manufacturer: HACHIKO ELECTRIC CO., LTD.

#### CC-Link twisted cable

Item	Model	Description					
CC-Link twisted cable	FANC-110SBH	Manufacturer: Mitsubishi Electric System & Service Co., Ltd. (Note 2)					

#### Servo amplifier power supply connectors (press bonding type) ··· For 1kW or smaller

Servo ampliner power supply connectors (press bonding type) For two or smaller										
Item	Model	Description	Applicable cable example							
Amplifier CNP1 connector	51241-0600 (connector) 56125-0128 (terminal)	Manufacturer: Molex								
Amplifier CNP2 connector	51240-0500 (connector) 56125-0128 (terminal)	Manufacturer: Molex	Wire size: 0.75mm² (AWG18) to 2.5mm² (AWG14) Completed cable outer diameter: up to \$\phi\$3.8mm Crimping tool (CNP57349-5300) is required.							
Amplifier CNP3 connector	51241-0300 (connector) 56125-0128 (terminal)	Manufacturer: Molex								

#### Encoder connectors

#### Encoder connector (servo amplifier-side connector)

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Item	Model	Description			
Servo amplifier CN2 connector set	54599-1019 (connector set) (gray)	Manufacturer: Molex			
(Note 1)	54599-1016 (connector set) (black)	Manufacturer: Molex			

#### For HF-KP/HF-MP series

Servo motor	Model	Feature	Description	Applicable cable example
HF-KP/HF-MP series	1674320-1	IP65 (Note 3)	Manufacturer: Tyco Electronics Corporation	Wire size: 0.14mm² (AWG26) to 0.3mm² (AWG22) Completed cable outer diameter: \$7.1 ± 0.3mm Crimping tools: 1596970-1 (for ground clip) and 1596847-1 (for receptacle contact) are required. Wire example: Fluoric resin wire (Vinyl jacket cable ETFE SVP 70/0.08 (AWG#22)-3P-KB-16824 BANDO DENSEN Co., LTD. or an equivalent product)

Notes: 1. 3M also manufactures a connector compatible with the servo amplifier's CN2 connector.

Model: 36210-0100PL (receptacle), 36310-3200-008 (shell kit).

2. Contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp

<sup>3.</sup> The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.



## **Ordering Information for Customers**

# ● Encoder connectors For HF-SP/HF-JP (9kW or smaller)/HC-LP/HC-RP/HC-UP/HA-LP series

Comus moster		Connec	otor	Contact	Feature	Description	Applicable cable exam	ole
Servo motor	Type	Plug (Note 2)	Socket contact	Contact	reature	Description	Wire size	Completed cable outer diameter
		ot CM10-SP10S-M(D6)	CM10-#22SC(C1)(D8)-100	riess	oonding type IP67 (Note 1)		0.3mm² (AWG22) to 0.5mm² (AWG20) Crimping tool (357J-50446T) is required.	
	Straight		CM10-#22SC(C2)(D8)-100	tuno			0.08mm² (AWG28) to 0.25mm² (AWG23) Crimping tool (357J-50447T) is required.	
HF-SP/HC-LP/ HC-RP/HC-UP/ HA-LP series/ HF-JP53, 73, 103, 153,	Straight		CM10-#22SC(S1)(D8)-100	Solder type		Manufacturer: DDK Ltd.	0.5mm² (AWG20) or smaller	- φ6.0mm to φ9.0mm
203, 353, 503, 703, 903 HF-JP534, 734, 1034, 1534, 2034, 3534,		Angled CM10-AP10S-M(D6)	CM10-#22SC(C1)(D8)-100	bonding type IP67			0.3mm² (AWG22) to 0.5mm² (AWG20) Crimping tool (357J-50446T) is required.	
5034, 7034, 9034	Analed		CM10-#22SC(C2)(D8)-100		IP67		0.08mm² (AWG28) to 0.25mm² (AWG23) Crimping tool (357J-50447T) is required.	
	Arigied		CM10-#22SC(S1)(D8)-100		(Note 1)		0.5mm² (AWG20) or smaller	

### For HF-JP (11kW and 15kW) series (IP67 rated)

0	Plug		Backshell	Cable clamp	Feature	Description	Applicable of	able example
Servo motor	Model	Туре	Model	Model	reature	Description	Wire size	Completed cable outer diameter
HF-JP11K1M, 15K1M, HF-JP11K1M4,		Straight	CE02-20BS-S-D	CF0057 10A 0 D	IP67	Straight type> Cable Plug clamp Backshell Manufacturer: DDK Ltd.	0.3mm² (AWG22) to	46 Page to 410 page
15K1M4	D/MGS 100/A20-233(D 130)	Angled	CE-20BA-S-D	CE3057-12A-3-D	(Note 1)	<a href="#">Angled type&gt;</a> Cable Backshell clamp Plug Manufacturer: DDK Ltd.	0.3mm² (AWG22) to 1.25mm² (AWG16)	φ6.8mm to φ10mm

#### For HF-JP (11kW and 15kW) series (general environment)

Servo motor		Plug (with backshell)	Cable clamp	Faatura	Description	Applicable c	able example
Servo motor	Туре	Model	Model	Feature	Description	Wire size	Completed cable outer diameter
HF-JP11K1M, 15K1M, HF-JP11K1M4,	Straight	D/MS3106B20-29S	D/MS3057-12A	General	Straight type> Cable clamp Plug clamp Manufacturer: DDK Ltd.	0.3mm² (AWG22) to	φ15.9mm or smaller (Inner diameter of
15K1M4	Angled	D/MS3108B20-29S	B/W33037-12A	environment	Angled type> Cable clamp Manufacturer: DDK Ltd.	1.25mm <sup>2</sup> (AWG16)	bushing)

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Select from below if there is a potential risk that a high vibration may be applied to connectors.

CM10-SP10S-VP-M (straight type) or CM10-AP10S-VP-M (angled type)

# ● Motor power supply connectors For HF-KP/HF-MP series

Servo motor	Model	Feature	Description	Applicable cable example
HF-KP/ HF-MP series	JN4FT04SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)	IP65 (Note 1)		Wire size: 0.75mm² (AWG19) Completed cable outer diameter: \$6.2 ± 0.3mm Crimping tool: CT160-3-TMH5B (for contact) is required. Wire example: Fluoric resin wire (Vinyl jacket cable RMFES-A (CL3X) AWG19 4 cores DYDEN CORPORATION or an equivalent product)

#### For HF-SP/HF-JP series

Servo motor	Plu	ug (with backshell)	Cable clamp	Feature	Description	Applicabl	e cable example	
Servo motor	Type	Model	Model	realure	Description	Wire size	Completed cable outer diameter	
LIE ODEA OA	Ot:	0505 0440 400D D D00	CE3057-10A-2-D				φ8.5mm to φ11mm	
HF-SP51, 81 HF-SP52, 102, 152	Straight	CE05-6A18-10SD-D-BSS	CE3057-10A-1-D	IP67			φ10.5mm to φ14.1mm	
HF-SP524, 1024, 1524 HF-JP53, 73, 103, 153,	Analad	OF0F 0440 400D D DAG	CE3057-10A-2-D	(Note 1) EN standards	<straight type=""> Cable</straight>	2mm <sup>2</sup> (AWG14) to	φ8.5mm to φ11mm	
203, HF-JP534, 734, 1034,	Angled	CE05-8A18-10SD-D-BAS	CE3057-10A-1-D		Plug clamp	3.5mm <sup>2</sup> (AWG12)	φ10.5mm to φ14.1mm	
1534, 2034, 3534,	Straight	D/MS3106B18-10S	D/MS3057-10A	General			φ14.3mm or smaller	
5034	Angled	D/MS3108B18-10S	D/MS3057-10A	environment (Note 2)			(Inner diameter of bushing)	
	Ctroimbt	OFOE CA00 000D D D00	CE3057-12A-2-D		Manufacturer: DDK Ltd.		φ9.5mm to φ13mm	
	Straight	CE05-6A22-22SD-D-BSS	CE3057-12A-1-D	IP67			φ12.5mm to φ16mm	
HF-SP121, 201, 301 HF-SP202, 352, 502	All	0505 0400 000D D D40	CE3057-12A-2-D	(Note 1) EN standards	<angled type=""> Cable</angled>	3.5mm <sup>2</sup> (AWG12) to	φ9.5mm to φ13mm	
HF-SP2024, 3524, 5024 HF-JP353, 503	Angled	CE05-8A22-22SD-D-BAS	CE3057-12A-1-D		Plug clamp	8mm² (AWG8)	φ12.5mm to φ16mm	
111 -01 000, 000	Straight	D/MS3106B22-22S	D/MS3057-12A	General			φ15.9mm or smaller	
	Angled	D/MS3108B22-22S	D/MS3057-12A	environment (Note 2)			(Inner diameter of bushing)	
HF-SP421, 702	Straight	CE05-6A32-17SD-D-BSS	CE3057-20A-1-D	IP67	Manufactures BBK Ltd		φ22mm to φ23.8mm	
HF-SP7024	Angled	CE05-8A32-17SD-D-BAS	CE3057-20A-1-D	(Note 1) EN standards	Manufacturer: DDK Ltd.	14mm² (AWG6) to	φ22mm to φ23.8mm	
HF-JP703, 903, 11K1M, 15K1M, 7034, 9034,		D/MS3106B32-17S	D/MS3057-20A	General		22mm² (AWG4)	\$23.8mm or smaller	
11K1M4, 15K1M4	Angled	D/MS3108B32-17S	D/MS3057-20A	environment (Note 2)			(Inner diameter of bushing)	

### For HF-JP (200V 15kW) series (IP67 rated)

0	Plug	Backshell		Cable clamp	Feature	Description	Applicable cable example	
Servo motor	Model	Туре	Model	Model	reature	Description	Wire size	Completed cable outer diameter
HF-JP15K1M	CE05-6A32-17SD-D	Straight	CE05-32BS-S-D-OB	CE3057-24A-1-D	IP67	Cable clamp	003 (ANVO 4)	φ30mm to φ32.5mm
HE-SE ISK IIVI	CE03-0A32-173D-D	Straight	0203-3203-3-0	CE3057-24A-2-D	(Note 1)	Backshell Manufacturer: DDK Ltd.	22mm² (AWG4)	φ27.5mm to φ29.6mm

### For HC-LP/HC-RP/HC-UP series or HA-LP502/702

Comus moster	Plu	ug (with backshell)	Cable clamp	Faatura	Description	Applicabl	e cable example
Servo motor	Туре	Model	Model	Feature	Description	Wire size	Completed cable outer diameter
	Cturisht	OFOE 0400 000D D D00	CE3057-12A-2-D				φ9.5mm to φ13mm
	Straight	CE05-6A22-23SD-D-BSS	CE3057-12A-1-D	IP67			φ12.5mm to φ16mm
HC-LP52, 102, 152	Anglad	CEOE 0400 00CD D DAC		2mm <sup>2</sup> (AWG14) to	φ9.5mm to φ13mm		
HC-RP103, 153, 203 HC-UP72, 152	Angled	CEU3-0A22-235D-D-BA5	CE3057-12A-1-D		Plug clamp	3.5mm <sup>2</sup> (AWG12)	φ12.5mm to φ16mm
	Straight	D/MS3106B22-23S	D/MS3057-12A	General			φ15.9mm or smaller
	Angled	D/MS3108B22-23S	D/MS3057-12A	environment (Note 2)			(Inner diameter of bushing)
	Ctrainbt	CE05-6A24-10SD-D-BSS	CE3057-16A-2-D		Manufacturer: DDK Ltd.		φ13mm to φ15.5mm
	Straight	CEU5-0A24-1U5D-D-B55	CE3057-16A-1-D	IP67			φ15mm to φ19.1mm
HC-LP202, 302 HC-RP353, 503	AII	OF05 0404 100D D DAG	CE3057-16A-2-D	(Note 1) EN standards	<angled type=""> Cable</angled>	5.5mm <sup>2</sup> (AWG10) to	φ13mm to φ15.5mm
HC-UP202, 352, 502 HA-LP502	Angled	CE05-8A24-10SD-D-BAS	CE3057-16A-1-D		Plug clamp	8mm² (AWG8)	φ15mm to φ19.1mm
17 ( 21 002	Straight	D/MS3106B24-10S	D/MS3057-16A	General			φ19.1mm or smaller
	Angled	D/MS3108B24-10S	D/MS3057-16A	environment (Note 2)			(Inner diameter of bushing)
	Straight	CE05-6A32-17SD-D-BSS	CE3057-20A-1-D	IP67	Mary factories DDK Ltd		φ22mm to φ23.8mm
IA I D700	Angled	CE05-8A32-17SD-D-BAS	CE3057-20A-1-D	(Note 1) EN standards	Manufacturer: DDK Ltd.	14mm² (AWG6) to	φ22mm to φ23.8mm
HA-LP702	Straight	D/MS3106B32-17S	D/MS3057-20A	UA   General		22mm² (AWG4)	φ23.8mm or smaller
	Angled	D/MS3108B32-17S	D/MS3057-20A	environment (Note 2)			(Inner diameter of bushing)

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Not compliant with EN standards.

## **Ordering Information for Customers**

# Motor brake connectors For HF-KP/HF-MP series

Servo motor	Model	Feature	Description	Applicable cable example
HF-KP/ HF-MP series	JN4FT02SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)	IP65 (Note 1)		Wire size: 0.5mm² (AWG20) Completed cable outer diameter: \$\phi4.5 \pm 0.3mm Crimping tool: CT160-3-TMH5B (for contact) is required. Wire example: Fluoric resin wire (Vinyl jacket cable RMFES-A (CL3X) AWG20 2 cores DYDEN CORPORATION or an equivalent product)

#### For HF-SP/HF-JP (9kW or smaller) series

0		Conne	ector	0	F	Description	Applicable cable	e example
Servo motor	Туре	Plug (Note 2)	Socket contact	Contact	Feature	Description	Wire size	Completed cable outer diameter
		CM10-SP2S-S(D6)						φ4.0mm to φ6.0mm
		CM10-SP2S-M(D6)	CM10-#22SC(S2)(D8)-100	Solder type		<straight type=""></straight>	1.25mm <sup>2</sup> (AWG16) or smaller	φ6.0mm to φ9.0mm
	Straight	CM10-SP2S-L(D6)	31.	31	IP67		omanor	φ9.0mm to φ11.6mm
HF-SP series	Straight	CM10-SP2S-S(D6)		Press	(Note 1)		0.5mm <sup>2</sup> (AWG20) to	φ4.0mm to φ6.0mm
HF-JP53B, 73B, 103B,		CM10-SP2S-M(D6)	CM10-#22SC(C3)(D8)-100	bonding type		Manufacturer: DDK Ltd.	1.25mm² (AWG16) Crimping tool (357J-50448T) is required.	φ6.0mm to φ9.0mm
153B, 203B, 353B, 503B, 703B, 903B		CM10-SP2S-L(D6)						φ9.0mm to φ11.6mm
HF-JP534B, 734B, 1034B, 1534B, 2034B,		CM10-AP2S-S(D6)						φ4.0mm to φ6.0mm
3534B, 5034B, 7034B, 9034B		CM10-AP2S-M(D6)	CM10-#22SC(S2)(D8)-100	Solder type		<angled type=""></angled>	1.25mm <sup>2</sup> (AWG16) or smaller	φ6.0mm to φ9.0mm
90346	Angled	CM10-AP2S-L(D6)		-5/6-5	IP67		- Ciridanoi	φ9.0mm to φ11.6mm
	Angled	CM10-AP2S-S(D6)	Pr	Press	(Note 1)		0.5mm <sup>2</sup> (AWG20) to	φ4.0mm to φ6.0mm
		CM10-AP2S-M(D6)	CM10-#22SC(C3)(D8)-100	bonding		Manufacturer: DDK Ltd.	1.25mm <sup>2</sup> (AWG16) Crimping tool (357J-50448T)	φ6.0mm to φ9.0mm
		CM10-AP2S-L(D6)		type		Manufacturer. DDN Etd.	is required.	φ9.0mm to φ11.6mm

#### HF-JP(11kW and 15kW)/HC-LP/HC-UP/HA-LP series (IP67 rated)

0 .	Plug		Cable clamp (with	backshell)	F. atum	Description	Applicable cable example	
Servo motor	Model · Manufacturer	Туре	Model	Manufacturer	Feature	Description	Wire size	Completed cable outer diameter
HF-JP11K1MB, 15K1MB			ACS-08RL-MS10F	NIPPON FLEX		<straight type=""> Cable Plug clamp</straight>	0.3mm² (AWG22) to 1.25mm² (AWG16)	φ4mm to φ8mm
HF-JP11K1M4B, 15K1M4B HC-LP202B, 302B		Straight	ACS-12RL-MS10F	CO., LTD.				φ8mm to φ12mm
HC-UP202B, 352B, 502B HA-LP601B, 801B, 12K1B, 6014B, 8014B, 12K14B	D/MS3106A10SL-4S(D190)	Straight	YSO10-5 to 8	DAIWA DENGYO CO., LTD.	IP67			φ5mm to φ8.3mm
HA-LP701MB, 11K1MB, 15K1MB,	Manufacturer: DDK Ltd.		ACA-08RL-MS10F	NIPPON FLEX	(Note 1)	<angled type=""> Cable clamp</angled>		φ4mm to φ8mm
701M4B, 11K1M4B, 15K1M4B		ام مامط	ACA-12RL-MS10F	CO., LTD.		Cable Clamp		φ8mm to φ12mm
HA-LP11K2B, 15K2B, 22K2B, 11K24B, 15K24B, 22K24B		Angled	YLO10-5 to 8	DAIWA DENGYO CO., LTD.		Plug {		φ5mm to φ8.3mm

### HF-JP(11kW and 15kW)/HC-LP/HC-UP/HA-LP series (general environment)

0 .		Plug (with backshell)	Cable clamp	Factoria	Description	Applicable cable example	
Servo motor	Туре	Model	Model	Feature	Description	Wire size	Completed cable outer diameter
HF-JP11K1MB, 15K1MB HF-JP11K1MMB, 15K1M4B HC-LP202B, 302B HC-UP202B, 352B, 502B HA-LP601B, 801B, 12K1B, 6014B, 8014B, 12K14B HA-LP701MB, 11K1MB, 15K1MB, 701M4B, 11K1M4B, 15K1M4B HA-LP11K2B, 15K2B, 22K2B, 11K24B, 15K24B, 22K24B	Straight	D/MS3106A10SL-4S	D/MS3057-4A	General environment	<straight type=""> Cable Plug clamp  Manufacturer: DDK Ltd.</straight>	0.3mm² (AWG22) to 1.25mm² (AWG16)	φ5.6mm or smaller (Inner diameter of bushing)

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo

motor differs from that of these connectors, overall IP rating depends on the lowest of all.

2. Select from below if there is a potential risk that a high vibration may be applied to connectors.

CM10-SP2S-VP-S/M/L (straight type) or CM10-AP2S-VP-S/M/L (angled type)

# **RoHS Compliant Connectors**

• Optional connector set for servo amplifier
The following connector sets have been changed to RoHS compliant since September 2006. Only the components of the connector set that have changed are listed below.

Connector set	Non-RoHS compliant component	RoHS compliant component
MR-J3SCNS MR-ECNM MR-J3CN2	36210-0100JL (receptacle) (Note 1) (3M or an equivalent product)	36210-0100PL (receptacle) (3M or an equivalent product)
MR-PWCNS4	CE05-6A18-10SD-B-BSS (connector and backshell) (DDK) CE3057-10A-1(D265) (cable clamp) (DDK)	CE05-6A18-10SD-D-BSS (connector and backshell) (DDK) CE3057-10A-1-D (cable clamp) (DDK)
MR-PWCNS5	CE05-6A22-22SD-B-BSS (connector and backshell) (DDK) CE3057-12A-1(D265) (cable clamp) (DDK)	CE05-6A22-22SD-D-BSS (connector and backshell) (DDK) CE3057-12A-1-D (cable clamp) (DDK)
MR-PWCNS3	CE05-6A32-17SD-B-BSS (connector and backshell) (DDK) CE3057-20A-1(D265) (cable clamp) (DDK)	CE05-6A32-17SD-D-BSS (connector and backshell) (DDK) CE3057-20A-1-D (cable clamp) (DDK)
MR-PWCNS1	CE05-6A22-23SD-B-BSS (connector and backshell) (DDK) CE3057-12A-2(D265) (cable clamp) (DDK)	CE05-6A22-23SD-D-BSS (connector and backshell) (DDK) CE3057-12A-2-D (cable clamp) (DDK)
MR-PWCNS2	CE05-6A24-10SD-B-BSS (connector and backshell) (DDK) CE3057-16A-2(D265) (cable clamp) (DDK)	CE05-6A24-10SD-D-BSS (connector and backshell) (DDK) CE3057-16A-2-D (cable clamp) (DDK)
MR-BKCN	MS3106A10SL-4S(D190) (plug) (DDK)	D/MS3106A10SL-4S(D190) (plug) (DDK)
MR-CCN1	10120-3000VE (connector) (3M or an equivalent product)	10120-3000PE (connector) (3M or an equivalent product)
MR-J3CN1	10150-3000VE (connector) (3M or an equivalent product)	10150-3000PE (connector) (3M or an equivalent product)
MR-J2CMP2	10126-3000VE (connector) (3M or an equivalent product)	10126-3000PE (connector) (3M or an equivalent product)
MR-J2CN1-A	10120-3000VE (connector) (3M or an equivalent product) PCR-S20FS (connector) (HONDA TSUSHIN KOGYO)	10120-3000PE (connector) (3M or an equivalent product) PCR-S20FS + (connector) (HONDA TSUSHIN KOGYO)

Notes: 1. RoHS compliant 36210-0100FD is partly packed.

#### Recommended connectors

The following recommended connectors have been changed to RoHS compliant. Contact the manufacturers for more details.

Connecto	rs	Non-RoHS compliant product	RoHS compliant product	Manufacture	
Amplifier power supply co for CNP1, CNP2, CNP3)	onnector	56125-0118 (terminal)	56125-0128 (terminal)	Molex	
	Plug	JN4FT04SJ1	JN4FT04SJ1-R	Japan Aviation Electronics Industry	
		CE05-6A18-10SD-B-BSS	CE05-6A18-10SD-D-BSS		
		CE05-6A22-22SD-B-BSS	CE05-6A22-22SD-D-BSS		
		CE05-6A22-23SD-B-BSS	CE05-6A22-23SD-D-BSS		
		CE05-6A32-17SD-B-BSS	CE05-6A32-17SD-D-BSS		
	Plug	CE05-6A24-10SD-B-BSS	CE05-6A24-10SD-D-BSS		
	(straight)	MS3106B18-10S	D/MS3106B18-10S		
	, , ,	MS3106B22-22S	D/MS3106B22-22S		
		MS3106B22-23S	D/MS3106B22-23S		
		MS3106B24-10S	D/MS3106B24-10S		
		MS3106B32-17S	D/MS3106B32-17S		
		CE05-8A18-10SD-B-BAS	CE05-8A18-10SD-D-BAS		
		CE05-8A22-22SD-B-BAS	CE05-8A22-22SD-D-BAS		
		CE05-8A32-17SD-B-BAS	CE05-8A32-17SD-D-BAS		
		CE05-8A22-23SD-B-BAS	CE05-8A22-23SD-D-BAS		
Servo motor	Plug	CE05-8A24-10SD-B-BAS	CE05-8A24-10SD-D-BAS		
power supply connector	(angled)	MS3108B18-10S	D/MS3108B18-10S		
		MS3108B22-22S	D/MS3108B22-22S	DDK	
		MS3108B22-23S	D/MS3108B22-23S		
		MS3108B24-10S	D/MS3108B24-10S		
		MS3108B32-17S	D/MS3108B32-17S		
		CE3057-10A-1(D265)	CE3057-10A-1-D		
		CE3057-10A-2(D265)	CE3057-10A-2-D		
		CE3057-12A-1(D265)	CE3057-12A-1-D		
		CE3057-12A-2(D265)	CE3057-12A-2-D		
		CE3057-16A-1(D265)	CE3057-16A-1-D		
	Cable clamp	CE3057-16A-2(D265)	CE3057-16A-2-D		
	·	CE3057-20A-1(D265)	CE3057-20A-1-D		
		MS3057-10A	D/MS3057-10A		
		MS3057-12A	D/MS3057-12A		
		MS3057-16A	D/MS3057-16A		
		MS3057-20A	D/MS3057-20A		
		MS3106A10SL-4S(D190)	D/MS3106A10SL-4S(D190)		
Servo motor electromagnetic	Plug	MS3106A10SL-4S	D/MS3106A10SL-4S		
orake connector		JN4FT02SJ1	JN4FT02SJ1-R	Japan Aviation Electronics Industry	
	Cable clamp	MS3057-4A	D/MS3057-4A	DDK	

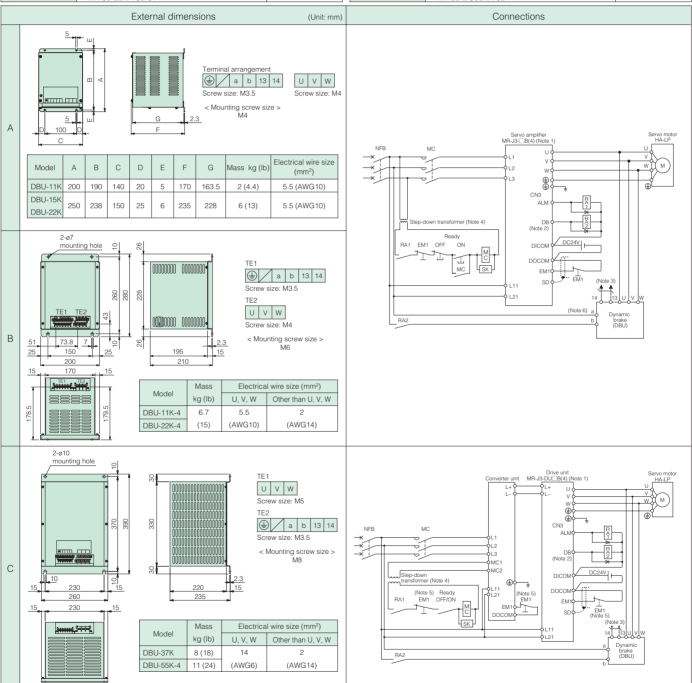
# **Options**

#### Dynamic brake

Use an optional external dynamic brake with the 11kW or larger servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

NAI-I	0	F:
Model	Servo amplifier	Fig.
DBU-11K	MR-J3-11KA/B/T	
DBU-15K	MR-J3-15KA/B/T	Α
DBU-22K	MR-J3-22KA/B/T	
DBU-11K-4	MR-J3-11KA4/B4/T4	
DBU-22K-4	MR-J3-15KA4/B4/T4	В
DBU-22N-4	MR-J3-22KA4/B4/T4	

Model	Drive unit	Fig.
DBU-37K	MR-J3-DU30KA/B	
	MR-J3-DU37KA/B	
	MR-J3-DU30KA4/B4	С
DDI LEEK 4	MR-J3-DU37KA4/B4	C
DBU-55K-4	MR-J3-DU45KA4/B4	
	MR-J3-DU55KA4/B4	



Notes: 1. The connection diagrams Fig.A and B are for MR-J3
B(4) and Fig.C for MR-J3-DU

B(4). For connection diagram for MR-J3
AMPLIFIER INSTRUCTION MANUAL.".

2. Validate the dynamic brake interlock (DB) signal by parameter No. PD07 to PD09 for MR-J3
B(4) or MR-J3-DU

B(4).

3. The terminals 13 and 14 are normally opened outputs. If the dynamic brake is welded, the terminals 13 and 14 will be opened. So, create the external sequence circuit that the servo-on (SON) signal does not turn on when the terminals 13 and 14 are opened.

4. A step-down transformer is required when coil voltage of the magnetic contactor (MC) is 200V class, and the servo amplifier, the converter unit and the drive unit are 400V class.

5. Create a circuit that validates the forced stop (EM1) signals of the drive unit and the converter unit at the same time.

6. When using DBU-11K-4 or DBU-22K-4, the power supply must be between 1-phase 380VAC to 463VAC 50/60Hz. Refer to "MR-J3 SERVO AMPLIFIER MANUAL" for details.

#### Optional regeneration unit (200VAC)

Servo	Tolerable regenerative power	Tolerable regenerative power of standard accessory (external regenerative resistor) (W) (Note 4)				Tolerable regenerative power of optional regeneration unit (W) (Note 4)												
amplifier/drive unit model	of built-in		GRZ	G400-			MR-RB											
(MR-J3-)	regenerative resistor (W)		0.8Ω X 4 (Note 2)			032 [40Ω]	12 [40Ω]	30 [13Ω]	31 [6.7Ω]	32 [40 <b>Ω</b> ]	50 [13Ω] (Note 1)	51 [6.7Ω] (Note 1)	5E [6Ω] (Note 2)	5R [3.2 <b>Ω</b> ] (Note 2)	9P [4.5Ω] (Note 2)	9F [3Ω] (Note 2)	139 [1.3Ω]	137 [1.3Ω] (Note 3)
10A(1)/B(1)/T(1)	-	-	-	-	-	30	-	-	-	-	-	-	-	-	-	-	-	_
20A(1)/B(1)/T(1)	10	-	-	-	-	30	100	-	-	-	-	-	-	-	-	-	-	-
40A(1)/B(1)/T(1)	10	-	-	-	-	30	100	_	-	-	-	-	-	-	-	-	_	-
60A/B/T	10	-	-	_	_	30	100	-	-	-	_	-	_	-	_	-	_	_
70A/B/T	20	-	-	-	-	30	100	-	-	300	-	-	-	-	-	-	_	-
100A/B/T	20	-	-	-	-	30	100	-	-	300	_	-	_	-	-	-	_	-
200A(N)/B(N)/T(N)	100	-	-	-	-	_	_	300	-	-	500	-	-	-	-	-	_	-
350A/B/T	100	_	-	-	-	-	-	300	-	-	500	-	-	-	-	-	-	-
500A/B/T	130	-	-	_	_	-	_	-	300	-	_	500	-	-	_	-	_	-
700A/B/T	170	_	_	-	-	-	_	-	300	-	-	500	-	-	-	-	-	-
11KA/B/T	-	500 (800)	-	-	-	-	-	-	-	-	-	-	500 (800)	-	-	-	-	-
11KA/B/T-LR	_	-	500 (800)	-	-	-	-	-	-	-	-	-	-	500 (800)	-	-	-	-
15KA/B/T	_	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	-	850 (1300)	-	-	-
15KA/B/T-LR	_	-	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	-	850 (1300)	-	-
22KA/B/T	_	-	-	-	850 (1300)	-	-	-	-	-	-		-	-	-	850 (1300)	-	-
DU30KA/B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1300	3900
DU37KA/B	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	1300	3900

Notes: 1. Be sure to cool the unit forcibly with a cooling fan (92 × 92mm, minimum air flow: 1.0m³/min). The cooling fan must be prepared by user.

2. The values in ( ) indicate when cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min) are installed, and parameter No. PA02 is changed.

3. For MR-RB137, the value is applicable when 3 units of the regeneration units are used.

4. The power values in this table are resistor-generated powers, not rated powers.

#### Optional regeneration unit (400VAC)

o optional is	9			,														
Servo amplifier/drive	Tolerable regenerative power	regenerative power	stand	ole regen lard acce ative resi	ssory (ex	ternal		То	lerable r	egenera	ıtive pow	er of op	tional reg	generati	on unit (\	W) (Note	5)	
unit model	of built-in		GRZ	G400-			MR-RB											
(MR-J3-)	regenerative resistor (W)		2.5Ω × 4 (Note 2)			1H-4 [82Ω]	3M-4 [120Ω] (Note 1)	3G-4 [47Ω] (Note 1)	34-4 [26Ω] (Note 1)	5G-4 [47Ω] (Note 1)	54-4 [26Ω] (Note 1)	5K-4 [10Ω] (Note 2)	6B-4 [20Ω] (Note 2)	60-4 [12.5Ω] (Note 2)	' '	136-4 [5 <b>Ω</b> ]	138-4 [5Ω] (Note 3)	
60A4/B4/T4	15	-	-	-	-	100	300	-	-	-	-	-	_	-	_	-	-	
100A4/B4/T4	15	-	_	_	-	100	300	-	_	-	-	-	-	-	_	_	-	
200A4/B4/T4	100	-	-	-	-	_	-	300	-	500	-	-	-	-	-	-	-	
350A4/B4/T4	100	-	-	_	-	_	-	300	_	500	-	-	-	-	_	-	_	
500A4/B4/T4	130 (Note 4)	-	-	-	-	_	-	-	300	-	500	-	-	-	-	-	-	
700A4/B4/T4	170 (Note 4)	-	-	_	-	_	_	-	300	_	500	_	_	-	-	_	_	
11KA4/B4/T4	-	500 (800)	-			-	-	-		-		-	500 (800)	-	-		-	
11KA4/B4/T4-LR	-	_	500 (800)	-	-	-	-	-	-	-	-	500 (800)	-	-	-	-	-	
15KA4/B4/T4	-	-	-	850 (1300)		-	-	-	-	-	-	-	-	850 (1300)	-	-	-	
15KA4/B4/T4-LR	-	-	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	850 (1300)	-	-	
22KA4/B4/T4	-	-	-	-	850 (1300)	-	-	-	-	-	-	-	-	-	850 (1300)	-	-	
DU30KA4/B4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1300	3900	
DU37KA4/B4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1300	3900	
DU45KA4/B4	-	-	_	-	-	-	-	-	-	-	-	-	-	-	_	1300	3900	
DU55KA4/B4	-	_	_	_	-	-	-	_	_	_	-	_	-	_	-	1300	3900	

Notes: 1. Be sure to cool the unit forcibly with a cooling fan (92 × 92mm, minimum air flow: 1.0m³/min). The cooling fan must be prepared by user

2. The values in ( ) indicate when cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min) are installed, and parameter No. PA02 is changed. 3. For MR-RB138-4, the value is applicable when 3 units of the regeneration units are used.

4. The servo amplifier built-in regenerative resistor is compatible with the maximum toque deceleration when the motor is used within the rated speed and the recommended load to motor inertia moment ratio.

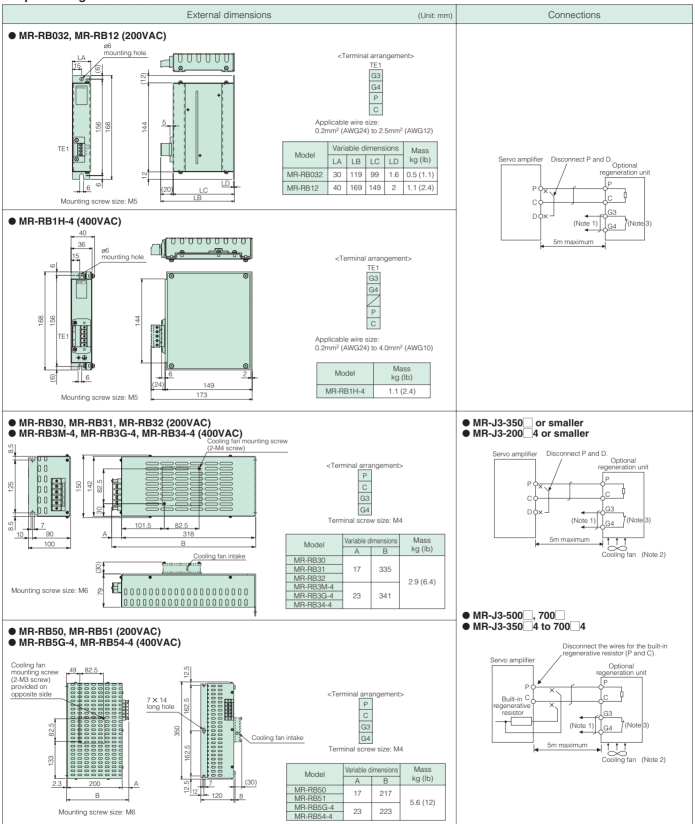
Contact your local sales office if the operating motor speed and the load to motor inertia moment ratio exceed the rated speed and the recommended ratio. The power values in this table are resistor-generated powers, not rated powers.

#### \*Cautions when connecting the optional regeneration unit

- 1. The optional regeneration unit causes a temperature rise of 100°C or more relative to the ambient temperature. Fully examine heat dissipation, installation position, wires used, etc. before installing the unit. Use flame-retardant wires or apply flame retardant on wires. Keep the wires clear of the unit.
- 2. Always use twisted wires, maximum length of 5m, to connect the optional regeneration unit with the servo amplifier.
- 3. Always use twisted wires for a thermal sensor, and make sure that the sensor does not fail to work properly due to inducted noise.

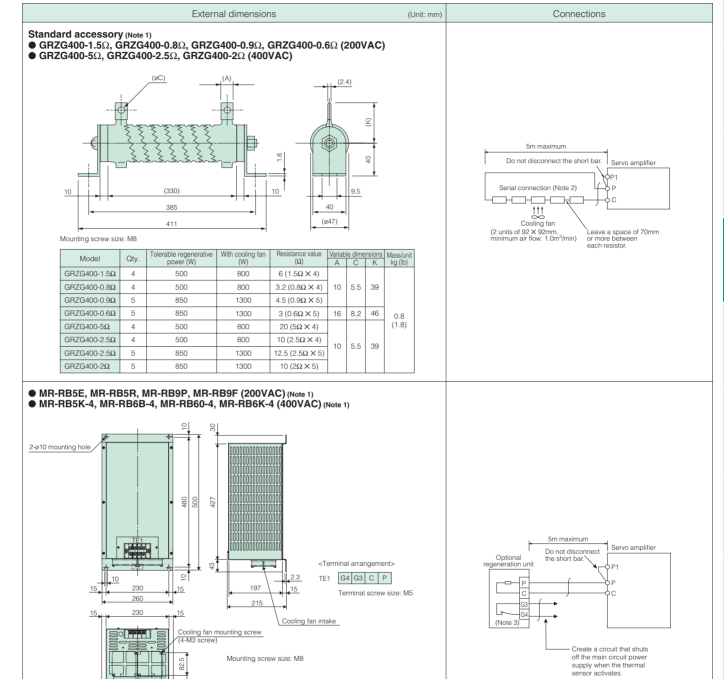
# **Options**

#### Optional regeneration unit



- tes: 1. Create a sequence circuit that turns off the magnetic contactor (MC) when abnormal overheating occurs.
  - 2. When using MR-RB3M-4, MR-RB3G-4, MR-RB34-4, MR-RB50, MR-RB51, MR-RB5G-4 or MR-RB54-4, cool the unit forcibly with a cooling fan (92 × 92mm, minimum air flow: 1.0m³/min). The cooling fan must be prepared by user.
  - 3. The G3 and G4 terminals are thermal sensor. G3-G4 opens when the regeneration unit overheats abnormally

#### Optional regeneration unit



Model	Tolerable regenerative power (W)	With cooling fan (W)	Description	Mass kg (lb)
MR-RB5E	500	800	GRZG400-1.5Ω × 4	10 (22)
MR-RB5R	500	800	GRZG400-0.8Ω × 4	
MR-RB9P	850	1300	GRZG400-0.9Ω × 5	11 (24)
MR-RB9F	850	1300	GRZG400-0.6Ω × 5	
MR-RB5K-4	500	800	GRZG400-2.5Ω × 4	10 (00)
MR-RB6B-4	500	800	GRZG400-5Ω × 4	10 (22)
MR-RB60-4	850	1300	GRZG400-2.5Ω × 5	11 (04)
MR-RB6K-4	850	1300	GRZG400-2Ω × 5	11 (24)

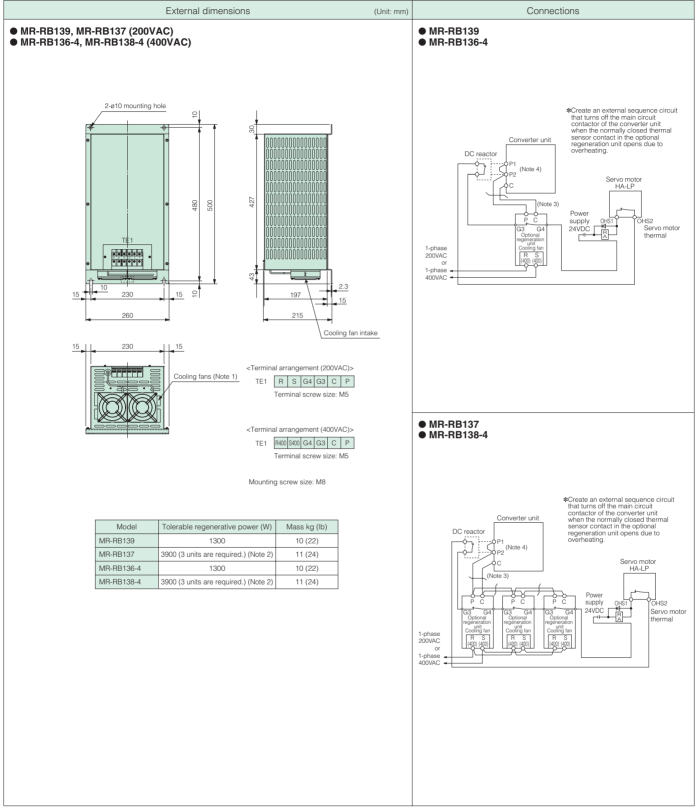
- Notes: 1. To increase the regeneration braking frequency, install cooling fans (2 units of 92 × 92mm, minimum air flow: 1.0m³/min) and change parameter No. PA02. The cooling fans must be prepared by user.

  2. By installing a thermal sensor, create a safety circuit that shuts off the main circuit power supply when abnormal overheating occurs.

  3. The G3 and G4 terminals are thermal sensor. G3-G4 opens when the regeneration unit overheats abnormally.

# **Options**

#### Optional regeneration unit



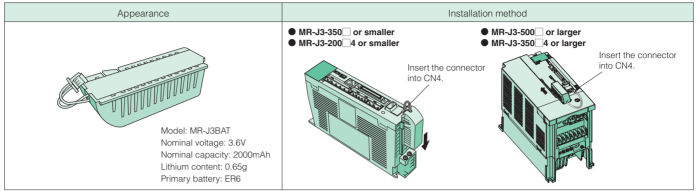
Notes:

- 1. One unit of cooling fan is attached for MR-RB136-4 or MR-RB138-4. 2. Three units of MR-RB137 or MR-RB138-4 are required per converter unit.
- 3. Connect the optional regeneration unit to the converter unit. The cable length between the regeneration unit and the converter unit must be 5m or shorter.

  4. When using the DC reactor, disconnect the short bar between P1 and P2.

Battery (MR-J3BAT)

The absolute position data can be retained by mounting the battery on the servo amplifier. The battery is not required when the servo system is used in incremental mode.

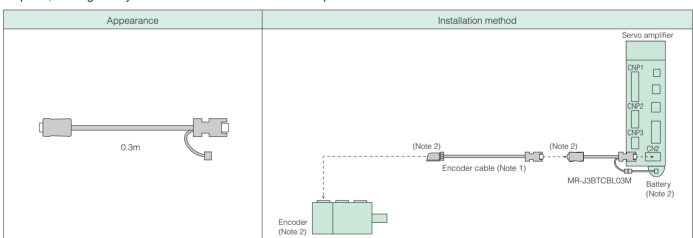


Note: MR-J3BAT is a lithium metal battery contains ER6. MR-J3BAT is not subject to the dangerous goods (Class 9) of the UN Recommendations.

To transport lithium metal batteries and lithium metal batteries contained in equipment by means of transport subject to the UN Recommendations, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions. For more information, contact your local safes office. (As of January 2011)

### Battery connection relay cable (MR-J3BTCBL03M)

This relay cable is used to hold the absolute position data if the servo amplifier has to be removed from a machine for shipping. The servo motor does not have a super capacitor (for holding an absolute position data for short time) in the encoder. When this optional cable is used, the absolute position data can be held even when the encoder cable is disconnected from the servo amplifier, making it easy to do maintenance on the servo amplifier.



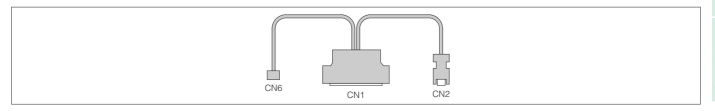
Notes: 1. The encoder cable varies depending on the motor series. Refer to "Options • Cables and connectors (servo motor)" in this catalog 2. To hold the absolute position data, the encoder, the encoder cable (s), the relay cable and the battery must be kept connected.

	User's system	Battery (MR-J3BAT)	Battery connection relay cable (MR-J3BTCBL03M)
Incremental	_	Not required	Not required
AL	Not Necessary to hold an absolute position data after the encoder cable is disconnected from the servo amplifier	Required	Not required
Absolute	Necessary to hold an absolute position data after the encoder cable is disconnected from the servo amplifier (Note 1)	Required	Required

Notes: 1. Start up the absolute position detection system after connecting this optional cable.

#### ● Diagnostic cable (MR-J3ACHECK): For MR-J3-□A□ and MR-J3-DU□A(4)

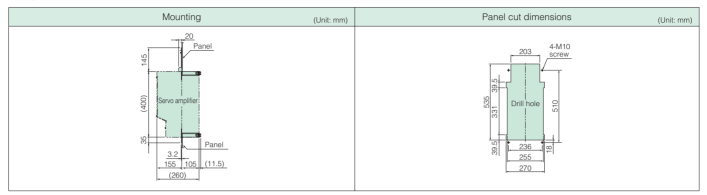
This cable is required when using the amplifier diagnostic function of MR Configurator.



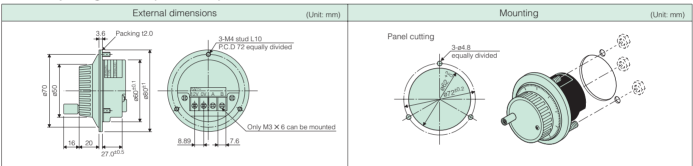
## **Options**

#### ● Heat sink outside attachment (MR-J3ACN): For MR-J3-11K (4) to MR-J3-22K (4)

By mounting the heat sink outside attachment on the servo amplifier, the heat generating section can be mounted outside a cabinet. This makes it possible to dissipate the unit's heat to outside the cabinet. Approximately 50% of the heating value can be dissipated with this method, and the cabinet dimensions can be reduced.

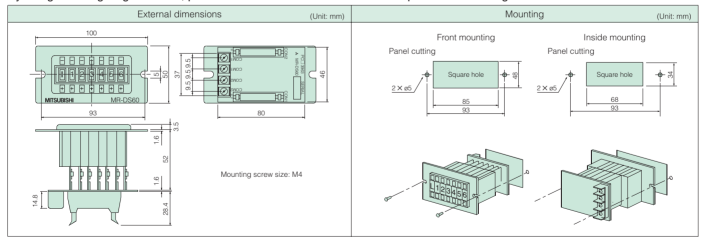


#### ● Manual pulse generator (MR-HDP01): For MR-J3-□T□



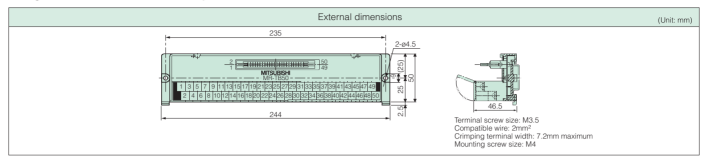
#### • 6-digit digital switch (MR-DS60): For MR-J3-D01

By using the 6-digit digital switch, position data can be sent to the servo amplifier with BCD signal.



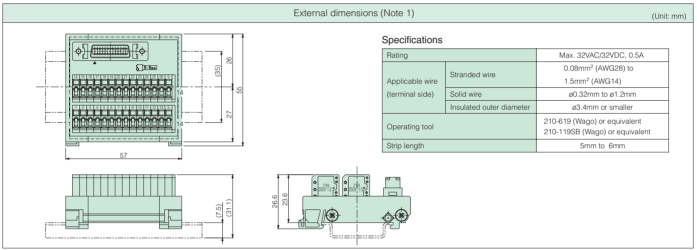
● Junction terminal block (MR-TB50): For MR-J3-□A□, MR-J3-DU□A(4) and MR-J3-D01

All signals can be connected via the junction terminal block.



### ● Junction terminal block (MR-TB26A): For MR-J3-□T□

All signals can be connected via the junction terminal block.



Notes: 1. The lengths in (  $\,$  ) apply when the junction terminal box is mounted on a 35mm wide DIN rail.

## **Options**

#### Parameter unit (MR-PRU03)

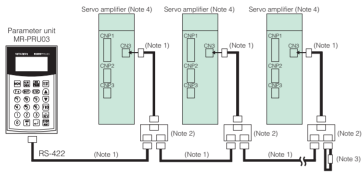
The parameter unit with a 16 characters × 4 lines display, is available as an option.

By connecting the parameter unit to the servo amplifier, data setting, test operation, parameter setting, etc. can be performed without using MR Configurator2 or MR Configurator.

The parameter unit can be used with MR-J3-\(\text{A}\), MR-J3-DU\(\text{A}(4)\) or MR-J3-\(\text{T}\).

#### Wiring and communication method

- RS-422 communication
- Connectable with one unit of the servo amplifier with the commercial LAN cable
- Connectable up to 32 axes with multi-drop system



# **Dimensions** 5-M3 screw

(Rear view)

(Unit: mm)

Notes: 1. Use 10BASE-T cable (EIA568 compliant), etc.

- Keep the distance between the branch connector and servo amplifier as short as possible.

  2. Branch connector, BMJ-8 (HACHIKO ELECTRIC CO., LTD) is recommended. Refer to "Ordering Information for Customers" in this catalog.

  3. Connect a 150Ω termination resistor.
- 4. The parameter unit can be connected to MR-J3-\_A or MR-J3-\_T servo amplifier, or MR-J3-DU\_A (4) drive unit.

#### **Specifications**

		Item	Description					
Mo	odel		MR-PRU03					
Po	wer supply		Receives power from the servo amplifier or the drive unit					
	Parameter mode  MR-J3-□A□  MR-J3-DU□A(4)		Basic setting parameters, gain/filter parameters, extension setting parameters, input/output setting parameters					
ns			Cumulative feedback pulses, droop pulses, cumulative command pulses, command pulse frequency, analog speed command voltage/analog speed limit voltage, analog torque command voltage/analog torque limit voltage, regenerative load ratio, effective load ratio, peak load ratio, instantaneous torque, within one revolution position, ABS counter, servo motor speed, bus voltage, load to motor inertia moment ratio					
Functions		MR-J3- $\Box$ T $\Box$	Current position, command position, command remaining distance, point table No., cumulative feedback pulses, droop pulses, regenerative load ratio, effective load ratio, peak load ratio, instantaneous torque, within one revolution position, ABS counter, servo motor speed, bus voltage, load to motor inertia moment ratio					
	Diagnosis mode External input/output display, motor information							
	Alarm mode		Current alarm, alarm history					
	Test operation me	ode	JOG operation, positioning operation, forced digital output, motor-less operation, single-step feed (Note 1)					
	Point table mode	(Note 1)	Position data, servo motor speed, acceleration/deceleration time constant, dwell time, auxiliary function, M code					
Dis	splay		LCD system (16 characters X 4 lines)					
+	Ambient tempera	ature in operation	-10 to 55°C (14 to 131°F) (non freezing)					
neu	Ambient humidity	in operation	90%RH maximum (non condensing)					
l ou	Storage tempera	ture	-20 to 65°C (-4 to 149°F) (non freezing)					
Environment	Storage humidity		90%RH maximum (non condensing)					
Ш	Atmosphere		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust					
Ma	ass (g [lb])		130 (0.29)					

Notes: 1. The point table mode and the single-step feed under the test operation mode are available only when connected to MR-J3- $\Box$ T $\Box$ 

# **Peripheral Equipment**

#### • Electrical wires, circuit breakers and magnetic contactors (example of selection)

The following are examples of wire sizes when 600V polyvinyl chloride insulated wires (IV wires) with a length of 30m are used. Smaller size of wires may be applied by using 600V grade heat-resistant polyvinyl chloride insulated wires (HIV wires). By considering the wire size, be sure to use HIV wires for HF-JP servo motor series.

Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" when using HIV wires or when using cables for supplying power

(U, V, W) to HF-SP/HF-JP/HC-LP/HC-RP/HC-UP/HA-LP servo motor series.

Servo amplifier 22kW or smaller

		Magnetic			Electric	al wire size (mn	n2)		
Servo amplifier	Circuit breaker	contactor	L1, L2, L3, ⊕	L11, L21	U, V, W, ⊕	P, C	B1, B2	BU, BV, BW	OHS1, OHS2
		(Note 7)	(Note 1)	LII, LZI	∪, v, vv, ⊜	(Note 1)	D1, D2	BU, BV, BVV	UN31, UN32
MR-J3-10A(1)/B(1)/T(1)	30A frame 5A								
MR-J3-20A/B/T	SUA ITAITIE SA								
MR-J3-20A1/B1/T1	30A frame 10A				1.25				
MR-J3-40A/B/T	SUA ITAITIE TUA	S-N10			(AWG16)				
MR-J3-40A1/B1/T1		3-N10	2 (AWG14)		(Note 2)	2			
MR-J3-60A/B/T	30A frame 15A					(AWG14)		_	_
MR-J3-70A/B/T	30A frame 15A					(AWG14)			
MR-J3-100A/B/T					2 (AWG14)				
MR-J3-200A(N)/B(N)/T(N)	30A frame 20A	S-N18			2 (AVVG 14)				
MR-J3-350A/B/T	30A frame 30A	S-N20	3.5 (AWG12)		3.5 (AWG12)				
MR-J3-500A/B/T (Note5)	50A frame 50A	S-N35	5.5 (AWG10)		5.5 (AWG10)				
MR-J3-700A/B/T (Note5)	100A frame 75A	S-N50	8 (AWG8)	1.25	8 (AWG8)	3.5 (AWG12)	1.25 (AWG16)	2 (AWG14) (Note 4)	1.25 (AWG16) (Note 4)
MR-J3-11KA/B/T (Note5)	100A frame 100A	S-N65	14 (AWG6)	(AWG16)	22 (AWG4)		(Note 3)	_	4.05
MR-J3-15KA/B/T (Note5)	225A frame 125A	S-N95	22 (AWG4)		30 (AWG2)	5.5		2	1.25
MR-J3-22KA/B/T (Note5)	225A frame 175A	S-N125	50 (AWG1/0)		60 (AWG2/0)	(AWG10)		(AWG14)	(AWG16)
MR-J3-60A4/B4/T4	30A frame 5A				1.05 (1)(010)				
MR-J3-100A4/B4/T4	30A frame 10A	S-N10	0 (0)(014)		1.25 (AWG16)				
MR-J3-200A4/B4/T4	30A frame 15A		2 (AWG14)		0 (0)(014)			_	_
MR-J3-350A4/B4/T4	30A frame 20A	S-N18			2 (AWG14)	2 (AWG14)			
MR-J3-500A4/B4/T4 (Note5)	30A frame 30A	2-IN 10							
MR-J3-700A4/B4/T4 (Note5)	50A frame 40A	S-N20	5.5 (AWG10)		5.5 (AWG10)		I	2 (AWG14) (Note 4)	1.25 (AWG16) (Note 4)
MR-J3-11KA4/B4/T4 (Note5)	60A frame 60A	S-N25	8 (AWG8)	1	8 (AWG8)	3.5 (AWG12)			4.05
MR-J3-15KA4/B4/T4 (Note5)	100A frame 75A	S-N35		1	00 (4)4/0 ()	5.5		2	1.25
MR-J3-22KA4/B4/T4 (Note5)	225A frame 125A	S-N65	14 (AWG6)		22 (AWG4)	(AWG10)		(AWG14)	(AWG16)

Drive unit 30kW or larger

	A 1: 1- 1-		Magnetic	Magnetic Electrical wire size (mm²)								
Drive unit	Applicable converter unit	Circuit breaker	contactor (Note 7)	L1, L2, L3, ⊕	L11, L21	U, V, W, 😩	P2, C (Note 1)	BU, BV, BW	OHS1, OHS2			
MR-J3-DU30KA/B (Note5)	MR-J3-CR55K	400A frame 250A	S-N150	50 (AWG1/0)		60 (AWG2/0)		0				
MR-J3-DU37KA/B (Note5)		MR-J3-CR55K	55K 400A frame 300A	S-N180	60 (AWG2/0)		60 (AWG2/0)		(AWG14)			
(140,00)		100/11/4/10/000/1	011100	00 (7 (17 GZ/0)	2	(Note 6)	-	(AWG14)	1.25			
MR-J3-DU30KA4/B4 (Note5)		225A frame 125A	S-N95	22 (AWG4)	(AWG14)	30 (AWG2)			(AWG16)			
MR-J3-DU37KA4/B4 (Note5)	MR-J3-CR55K4	225A frame 150A	S-N125	30 (AWG2)	(AWG14)	38 (AWG2)		1.25	(AWG16)			
MR-J3-DU45KA4/B4 (Note5)	IVIR-J3-CR55K4	225A frame 175A	S-N150	38 (AWG2)		50 (AWG1/0)		(AWG16)				
MR-J3-DU55KA4/B4 (Note5)		400A frame 225A	S-N180	50 (AWG1/0)		60 (AWG2/0)						

Notes: 1. Connect a reactor or an optional regeneration unit using the 5m or shorter length electrical wire. For the electrical wire size suitable for the power factor improvement DC reactor, refer to "Peripheral Equipment ● Power factor improvement DC reactor" in this catalog.

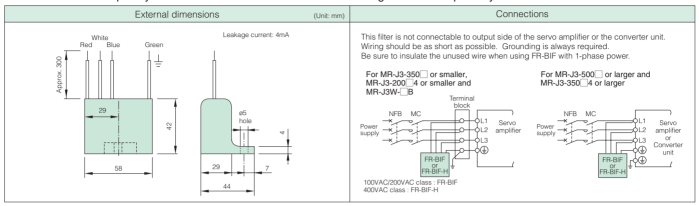
2. Use a fluoric resin wire (0.75mm² (AWG19)) when connecting to motor power supply connector. Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring cables.

- 3. Use a fluoric resin wire (0.5mm² (AWG20)) when connecting to motor electromagnetic brake connector. Refer to "SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring
- 4. The electrical wire size is for the servo motor with a cooling fan.
- 5. When connecting the wires to the terminal screws, be sure to use the screws attached to the terminal blocks.
- 6. This wire size applies when HIV wire (600V grade heat-resistant polyvinyl chloride insulated wire) with a length of 30m is used.
  7. Be sure to use a magnetic contactor (MC) with an operation delay time of 80ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts

### **Peripheral Equipment**

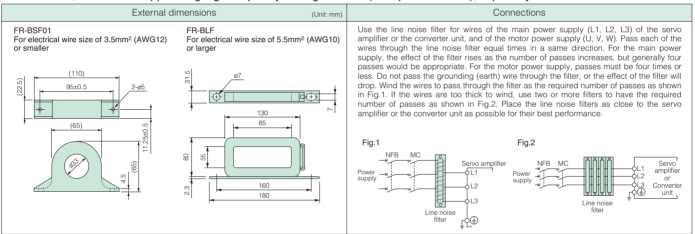
#### ● Radio noise filter (FR-BIF, FR-BIF-H)

This filter effectively controls noise emitted from the power supply side of the servo amplifier or the converter unit and is especially effective for radio frequency bands 10MHz or lower. The FR-BIF is designed for the input only.



#### ● Line noise filter (FR-BSF01, FR-BLF)

This filter is effective in suppressing radio noise emitted from the power supply side or the output side of the servo amplifier or the converter unit, and also in suppressing high-frequency leakage current (zero-phase current), especially within 0.5MHz to 5MHz band.



#### Data line filter

Noise can be prevented by attaching a data line filter to the pulse output cable of the pulse train output controller or the motor encoder cable.

#### Example

Data line filter: ESD-SR-250 (manufactured by NEC TOKIN Corporation) or ZCAT3035-1330 (manufactured by TDK Corporation)

#### Surge killer

Attach surge killers to AC relays and AC valves around the servo amplifier or the drive unit and the converter unit. Attach diodes to DC relays and DC valves.

#### Example

Surge killer: CR-50500 (manufactured by Okaya Electric Industries Co., Ltd.)

Diode : A diode with breakdown voltage 4 or more times greater than the relay's drive voltage, and with current capacity 2 or more times greater than the relay's drive current.

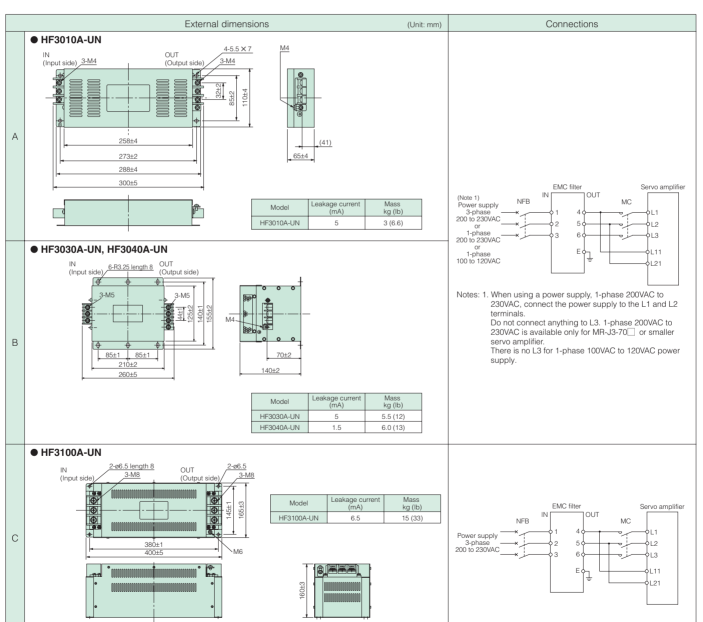
EMC filter

The following filters are recommended as a filter compliant with the EMC directive for the power supply of the servo amplifier, the drive unit and the converter unit. (Note 1)

Model	Applicable servo amplifier or drive unit	Applicable converter unit	Fig.
HF3010A-UN (Note 2)	MR-J3-10A/B/T to 100A/B/T MR-J3-10A1/B1/T1 to 40A1/B1/T1	-	А
HF3030A-UN (Note 2)	MR-J3-200A(N)/B(N)/T(N) MR-J3-350A/B/T	-	В
HF3040A-UN (Note 2)	MR-J3-500A/B/T MR-J3-700A/B/T	-	Ь
HF3100A-UN (Note 2)	MR-J3-11KA/B/T to 22KA/B/T	-	С
HF3200A-UN (Note 2)	MR-J3-DU30KA/B MR-J3-DU37KA/B	MR-J3-CR55K	D

Notes: 1. Manufactured by SOSHIN ELECTRIC CO., LTD.

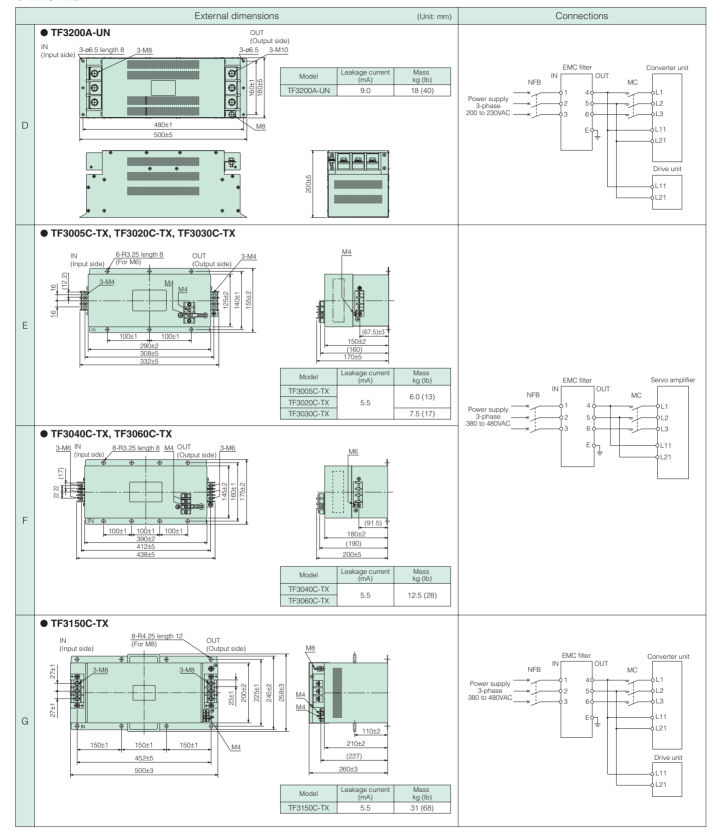
Model	Applicable servo amplifier or drive unit	Applicable converter unit	Fig.
TF3005C-TX	MR-J3-60A4/B4/T4 MR-J3-100A4/B4/T4	-	
TF3020C-TX	MR-J3-200A4/B4/T4 MR-J3-350A4/B4/T4 MR-J3-500A4/B4/T4 MR-J3-700A4/B4/T4	-	E
TF3030C-TX	MR-J3-11KA4/B4/T4	_	
TF3040C-TX	MR-J3-15KA4/B4/T4	_	F
TF3060C-TX	MR-J3-22KA4/B4/T4	_	'
TF3150C-TX	MR-J3-DU30KA4/B4 MR-J3-DU37KA4/B4 MR-J3-DU45KA4/B4 MR-J3-DU55KA4/B4	MR-J3-CR55K4	G



A surge protector is separately required to use this EMC filter. Refer to "EMC Installation Guidelines".

# **Peripheral Equipment**

#### ● EMC filter



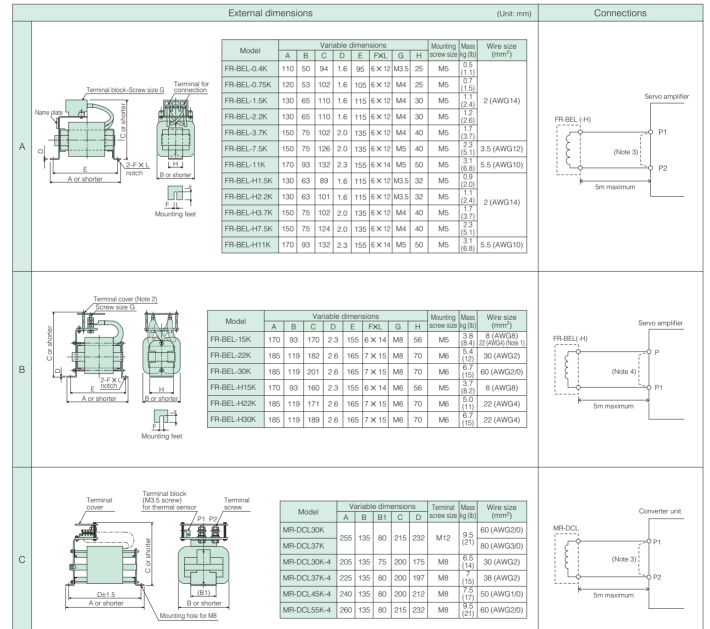
#### Power factor improvement DC reactor (FR-BEL)

This reactor enables users to boost the servo amplifier's power factor and reduce its power supply capacity.

Use either the DC reactor or the AC reactor. However, as compared to the AC reactor, the DC reactor is more recommended since the DC reactor is more effective in power factor improvement, smaller and lighter, and its wiring is easier. (The DC reactor uses 2 wires, while the AC reactor uses 6 wires.)

Model	Applicable servo amplifier	Fig.				
FR-BFI -0.4K	MR-J3-10A/B/T					
FN-BEL-U.4K	MR-J3-20A/B/T					
FR-BEL-0.75K	MR-J3-40A/B/T					
FR-BFI -1.5K	MR-J3-60A/B/T					
FN-BEL-1.3K	MR-J3-70A/B/T					
FR-BEL-2.2K	MR-J3-100A/B/T					
FR-BEL-3.7K	MR-J3-200A(N)/B(N)/T(N)					
FR-BEL-7.5K	MR-J3-350A/B/T	Α				
FR-BEL-11K	MR-J3-500A/B/T	]				
FR-BEL-H1.5K	MR-J3-60A4/B4/T4	]				
FR-BEL-H2.2K	MR-J3-100A4/B4/T4	1				
FR-BEL-H3.7K	MR-J3-200A4/B4/T4					
FR-BEL-H7.5K	MR-J3-350A4/B4/T4					
FR-BEL-H11K	MR-J3-500A4/B4/T4					

Model	Applicable servo amplifier or drive unit	Applicable converter unit	Fig.
FR-BEL-15K	MR-J3-700A/B/T		
FN-BEL-13K	MR-J3-11KA/B/T	_	
FR-BEL-22K	MR-J3-15KA/B/T	_	
FR-BEL-30K	MR-J3-22KA/B/T	_	В
FR-BFI -H15K	MR-J3-700A4/B4/T4		В
FR-BEL-DION	MR-J3-11KA4/B4/T4	_	
FR-BEL-H22K	MR-J3-15KA4/B4/T4	_	
FR-BEL-H30K	MR-J3-22KA4/B4/T4	_	
MR-DCL30K	MR-J3-DU30KA/B	MR-J3-CR55K	
MR-DCL37K	MR-J3-DU37KA/B	MIN-US-CHOOK	
MR-DCL30K-4	MR-J3-DU30KA4/B4		C
MR-DCL37K-4	MR-J3-DU37KA4/B4	MR-J3-CR55K4	
MR-DCL45K-4	MR-J3-DU45KA4/B4	WII 1-03-0H35K4	
MR-DCL55K-4	MR-J3-DU55KA4/B4		



- Notes: 1. When using FR-BEL15K, select a wire size 8mm² (AWG8) for MR-J3-700A/B/T; and 22mm² (AWG4) for MR-J3-11KA/B/T
  - 2. The terminal cover is supplied with the unit. Install the cover after connecting the wires.

    3. When using the DC reactor, disconnect the short bar between P1 and P2.

    4. When using the DC reactor, disconnect the short bar between P and P1.

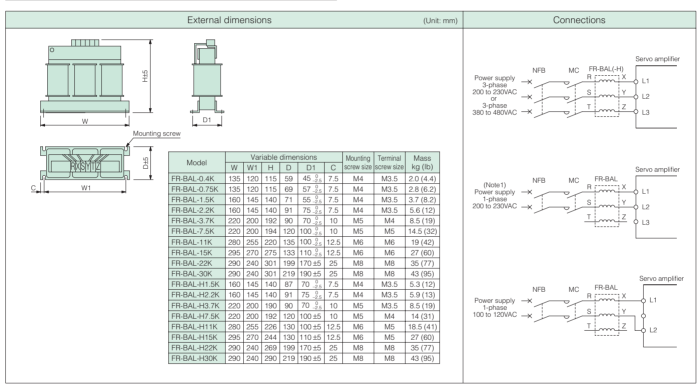
### **Peripheral Equipment**

#### Power factor improvement AC reactor (FR-BAL)

This reactor enables users to boost the servo amplifier's power factor and reduce its power supply capacity. Use either the DC reactor or the AC reactor.

Model	Applicable servo amplifier
FR-BAL-0.4K	MR-J3-10A/B/T, MR-J3-10A1/B1/T1 MR-J3-20A/B/T
FR-BAL-0.75K	MR-J3-20A1/B1/T1 MR-J3-40A/B/T
FR-BAL-1.5K	MR-J3-40A1/B1/T1 MR-J3-60A/B/T MR-J3-70A/B/T
FR-BAL-2.2K	MR-J3-100A/B/T
FR-BAL-3.7K	MR-J3-200A(N)/B(N)/T(N)
FR-BAL-7.5K	MR-J3-350A/B/T
FR-BAL-11K	MR-J3-500A/B/T
FR-BAL-15K	MR-J3-700A/B/T MR-J3-11KA/B/T
FR-BAL-22K	MR-J3-15KA/B/T
FR-BAL-30K	MR-J3-22KA/B/T

Model	Applicable servo amplifier					
FR-BAL-H1.5K	MR-J3-60A4/B4/T4					
FR-BAL-H2.2K	MR-J3-100A4/B4/T4					
FR-BAL-H3.7K	MR-J3-200A4/B4/T4					
FR-BAL-H7.5K	MR-J3-350A4/B4/T4					
FR-BAL-H11K	MR-J3-500A4/B4/T4					
FR-BAI -H15K	MR-J3-700A4/B4/T4					
FR-BAL-FIION	MR-J3-11KA4/B4/T4					
FR-BAL-H22K	MR-J3-15KA4/B4/T4					
FR-BAL-H30K	MR-J3-22KA4/B4/T4					



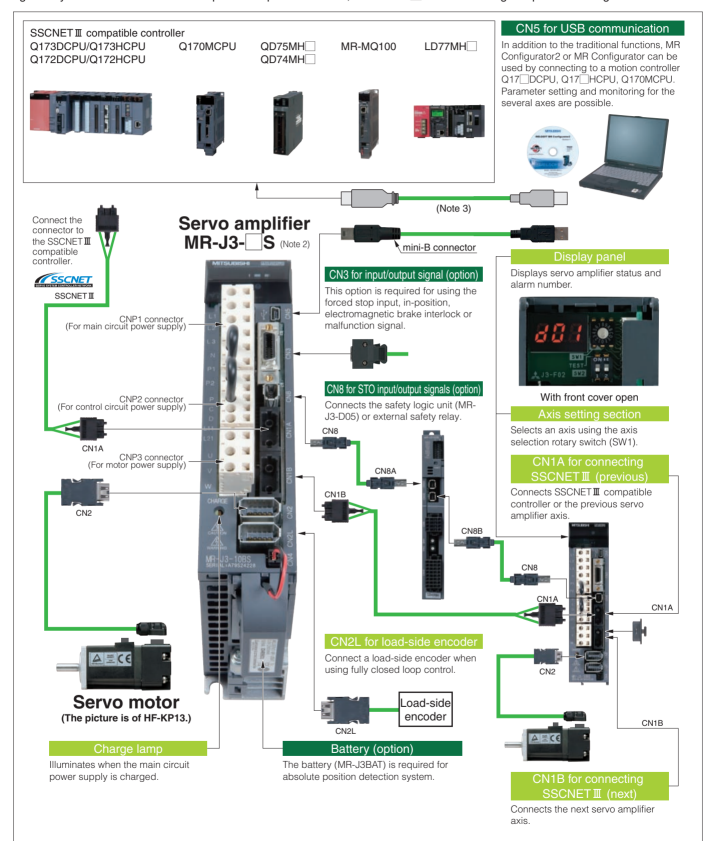
Notes: 1. When using a power supply, 1-phase 200VAC to 230VAC, connect the power supply to the L1 and L2 terminals.

Do not connect anything to L3. 1-phase 200VAC to 230VAC is available only for the MR-J3-70 or smaller servo amplifier.

# MR-J3-BSafety: Connections with Peripheral Equipment (Note 1)

Peripheral equipment is connected to MR-J3- S as described below.

Connectors, cables, options, and other necessary equipment are available so that users can set up MR-J3- seasily and start using it right away. Due to the SSCNETII -compatible simple connections, the MR-J3-□S reduces wiring and prevents wiring errors.



Notes: 1. Refer to "MR-J3
B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for the actual connections.

The connections with the peripheral equipment shown above is for MR-J3-350

or smaller servo amplifier.

Cable for connecting a controller and a personal computer must be prepared by the user. Refer to relevant User's Manual for details.

### MR-J3-BSafety features

• Safety functions of the MR-J3-BSafety and MR-J3-D05 are certified for IEC/EN 61508 SIL 2, EN 62061 SIL CL 2 and EN ISO 13849-1 PL d (Category 3) by a certification body (TÜV Rheinland). As a safety function, MR-J3-BSafety has an integrated Safe torque off (STO) function. Safe stop 1 (SS1) function can be realized by combining MR-J3-BSafety with MR-J3-D05. These functions contribute to improvement of safety in the user's system, making it easy to be certified by a certification body.

#### Realizing safety circuit

- User's system can satisfy stop category 0 by using the Safe torque off (STO) function.
- User's system can satisfy stop category 0 and 1 by using the Safe torque off (STO) and Safe stop 1 (SS1) functions.

#### Compatibility with MR-J3-B

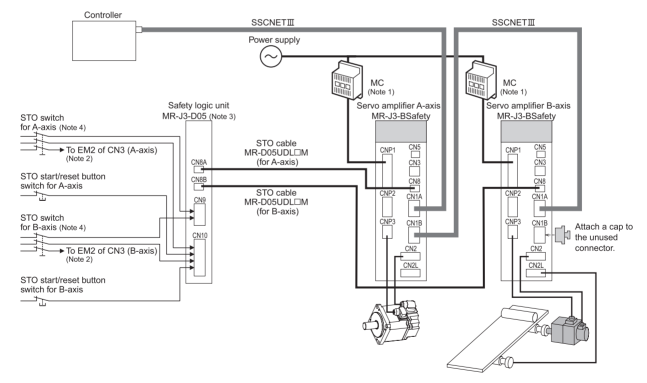
· Mounting, wiring and connectors of MR-J3-BSafety are compatible with those of MR-J3-B. Thus, MR-J3-B can be easily replaced by the MR-J3-BSafety while still using the existing connections. The safety functions are accessible by connecting an external safety circuit to the new CN8 connector added for drive safety on the MR-J3-BSafety.

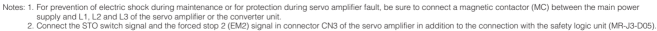
#### Compatible with fully closed loop control system

- The MR-J3-BSafety lineup contains fully closed loop control system versions.
- \* Refer to EN IEC 61800-5-2 for details of Safe torque off (STO) and Safe stop 1 (SS1) functions.
- \* Refer to EN IEC 60204-1 for details of stop category.

# **System configurations**

Example of using 2 systems of STO and SS1 functions (Note 5)

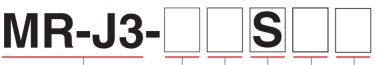




- 3. Safety logic unit (MR-J3-D05) has 2 independent systems (A-axis and B-axis).
- 4. All safety-related components such as relays, sensors, etc., must meet the applicable safety standards
- 5. Perform risk assessment and safety level certification on the entire machine/system



# For Servo Amplifier Model Designation



**Drive Safety integrated** 

Mitsubishi general-purpose AC servo amplifier **MELSERVO-J3 Series** 

B: SSCNET III compatible

Symbol	Rated output (kW)
10	0.1
20	0.2
40	0.4
60	0.6
70	0.75
100	1
200	2
350	3.5
500	5
700	7
11K	11
15K	15
22K	22

Sym	nbol	Special specifications				
U0	04	1-phase 200 to 240VAC (Note1)				
ED Without a dynamic brake (Note 2)						
P.	PX Without an enclosed regenerative resistor (Note 3)					
LI	R	Dedicated servo amplifier for HF-JP servo motor of 11kW and 15kW, with an enclosed regenerative resistor				
LV	N	Dedicated servo amplifier for HF-JP servo motor of 11kW and 15kW, without an enclosed regenerative resistor (Note 4)				

- Notes: 1. Available in 750W or smaller servo amplifier.
  2. Available in 11kW to 22kW servo amplifier. A regenerative resistor (standard accessory) is not enclosed.
  3. Dynamic brake does not work at alarm occurrence or power failure. Take measures to ensure safety
  - on the entire system.

    4. This servo amplifier is required when using HF-JP servo motor of 11kW and 15kW. Regenerative resistor is not included.

Symbol	Power supply
None	3-phase 200VAC or 1-phase 200VAC (Note 1)
1	1-phase 100VAC (Note 2)
4	3-phase 400VAC (Note 3)

Notes: 1. MR-J3-10 | S, -20 | S, -60 | S and -70 | S are available for 1-phase 200VAC.

2. MR-J3-10 | 1, -20 | 1 and -40 | 1 are available.

3. MR-J3-60 | S4, -100 | S4, -200 | S4, -350 | S4, -500 | S4, -700 | S4, -11K | S4, -15K | S4 and -22K | S4 are available.

#### List of compatible servo motors

0				400V class										
Symbol	HF-KP HF-MP HF-SP		HF-SP	HF-JP		HC-LP	HC-RP	HC-UP	IC-UP HA-LP		HF-JP		HA-LP	
10	053, 13	053, 13	_	_	_	_	_	_	_	_	_	_	_	
20	23	23	_	_	_	_	_	_	_	_	_	_	_	
40	43	43	_	_	_	_	_	_	_	_	_	_	_	
60	_	_	51, 52	53	_	52	_	_	_	524	534	_	_	
70	73	73	_	73	_	_	_	72	_	_	_	_	_	
100	_	_	81, 102	103	53 (Note 1)	102	_	_	_	1024	734, 1034	534 (Note 1)	_	
200			121, 201,	153, 203	73, 103	152	103, 153	152		1524,	1534,	734, 1034		
			152, 202	155, 205	(Note 1)	102	103, 133	102	_	2024	2034	(Note 1)		
350			301, 352	353	153, 203	202	203	202	_	3524	3534	1534, 2034		
350			301, 332	333	(Note 1)	202	203	202		3024	3334	(Note 1)	_	
500	_	_	421, 502	503	353 (Note 1)	302	353, 503	352, 502	502	5024	5034	3534 (Note 1)	_	
700			702	703	503				601, 701M,	7024	7034	5034	6014,	
700			102	703	(Note 1)				702	7024	7024 7034		701M4	
11K				903, 11K1M					801, 12K1,		9034, 11K1M4		8014, 12K14,	
111			_	(Note 2)		_			11K1M, 11K2		(Note 2)	_	11K1M4,11K24	
15K				15K1M					15K1, 15K1M,		15K1M4		15K14, 15K1M4,	
_ 15K				(Note 2)					15K2		(Note 2)		15K24	
22K									20K1, 25K1,				20K14, 22K1M4,	
-22K								22K1M, 22K2					22K24	

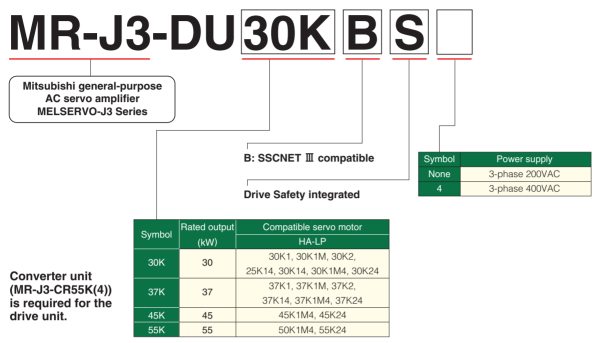
Notes: 1. Use this servo motor when increasing the maximum torque.

2. Use a dedicated servo amplifier MR-J3-—S-LR/-LW for HF-JP11K1M(4) and HF-JP15K1M(4). These servo motors cannot be used with any other servo amplifiers without "-LR/-LW".

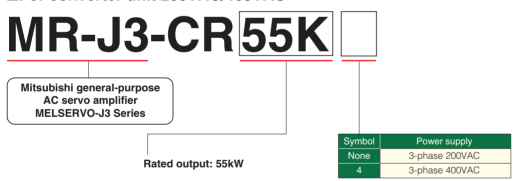
<sup>\*</sup>The servo amplifiers above conform to EN, UL and c-UL standards.

### For Drive Unit/Converter Unit Model Designation

### ■For drive unit 200VAC/400VAC



#### ■For converter unit 200VAC/400VAC



\*The drive unit and the converter unit conform to EN. UL and c-UL standards.



# MR-J3-BSafety Servo Amplifier Specifications: 100VAC/200VAC, 22kW or Smaller

							M	IR-J3-	]S						M	R-J3-[]	S1
Sei	rvo amplifier model	10B	20B	40B	60B	70B	100B	200B	350B	500B	700B	11KB	15KB	22KB	10B	20B	40B
0.1.1	Rated voltage				•			3.	-phase	170VA	С		•				
Output	Rated current (A)	1.1	1.5	2.8	3.2	5.8	6.0	11.0	17.0	28.0	37.0	68.0	87.0	126.0	1.1	1.5	2.8
	Voltage/frequency (Note 1, 2)		3-phase 200 to 230VAC 50/60Hz or 1-phase 200 to 230VAC 50/60Hz (Note 10) 3-phase 200 to 230VAC 50/60Hz											e 100 to 50/60Hz			
Main circuit	Rated current (A)	0.9	1.5	2.6	3.2	3.8	5.0	10.5	16.0	21.7	28.9	46.0	64.0	95.0	3.0	5.0	9.0
power supply	Permissible voltage fluctuation	For 3-pha For 1-pha	se 200 to 2	230VAC: 3-p 230VAC: 1-p (Note 10	hase 170 t	to 253VAC to 253VAC			3-ph	ase 170	) to 253	BVAC			1-phase	e 85 to 1	32VAC
	Permissible frequency fluctuation								±5% ma	aximum							
	Voltage/frequency	1-pha		) to 230\ (Note 10		60Hz		1-	-phase	200 to 2	230VAC	50/60	Нz			e 100 to 50/60Hz	
Control circuit	Rated current (A)				0	.2						0.3				0.4	
power supply	Permissible voltage fluctuation	1-pha	se 170	to 253V	AC (No	te 10)			1-ph	ase 170	) to 253	BVAC			1-phas	e 85 to 1	32VAC
	Permissible frequency fluctuation								±5% ma	aximum							
	Power consumption (W)				3	0						45			30		
Interface power	r supply		2	24VDC :	±10% (r	equired	d curren	t capac	ity: 0.2	A (inclu	ding CN	18 conr	nector si	ignals) (	(Note 7)	)	
Tolerable regenerative power of	Built-in regenerative resistor	_	10	10	10	20	20	100	100	130	170	_	_	_	_	10	10
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)	_	_	_
Control system		Sine-wave PWM control/current control system															
Dynamic brake	)	Built-in (Note 8, 11) External option (Note 12) Built-in (Note 8, 11)															
Safety features			Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection														
Response perf	ormance	8ms or less (STO input OFF → energy shut off)															
Safety function								STO	(EN IEC	61800	-5-2)						
Safety perform	ance			Е	N ISO	13849-	1 PL d (	Catego	y 3), IE	C/EN 6	1508 SI	L 2, EN	l 62061	SIL CL	2		
Mean time to d	langerous failure (MTTFd)								100 y	ears/							
Diagnostic cor	iverge (DC)								90	)%							
Average probabilit	y of dangerous failures per hour (PFH)							-	1.01 × 1	0 <sup>-7</sup> (1/h	)						
Compliance to	standards							_VD: EN JL 5080		, EMC:	EN 618	00-3)					
Structure (IP ra	iting)	Natura	ıl-coolir	ng open	(IP00)			F	an coo	ling ope	en (IPOC	))			Natural-o	ooling op	en (IP00)
	Ambient temperature (Note 9)			0 to 55	°C (32	to 131°	F) (non	freezing	g), stora	ge: -20	to 65°0	C (-4 to	149°F)	(non fre	eezing)		
	Ambient humidity			90%	RH max	ximum	(non co	ndensir	g), stor	age: 90	% RH r	maximu	m (non	conden	ising)		
Environment	Atmosphere			Inc	doors (r	no direc	t sunlig	ht); no	corrosiv	e gas, i	nflamm	able ga	as, oil m	ist or du	ust		
	Elevation							1000m	or less a	above s	ea leve	·I					
	Vibration					5.9m/s <sup>2</sup>	or less	at 10 to	55Hz (	direction	ons of X	, Y and	Z axes	)			
Mass (kg [lb])		0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4 (3.1)	2.1 (4.6)	2.3 (5.1)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency. Torque drops when the power supply voltage is below the specified value.

2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

- 3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

  4. Refer to the section "Options Optional regeneration unit" in this catalog for the tolerable regenerative power (W).

- 5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.

  6. The value in ( ) is applicable when the external regenerative resistors, GRZG400
  Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow:
- 1.0m³/min). Note that change in parameter No. PA02 is required.
  7. 0.2A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3-Special specification servo amplifier without a dynamic brake, the servo motor does not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system
- 9. MR-J3-350 S or smaller servo amplifiers can be mounted closely. In this case, operate them at the ambient temperature of 0 to 45°C (32 to 113°F) or at 75% or less of the effective load ratio
- 10. Special specification servo amplifiers for 1-phase 200 to 240VAC are also available: MR-J3- S-U004. The permissible voltage fluctuation for MR-J3- S-U004 is 1-phase 170 to 264VAC.
- 11. When using the built-in dynamic brake, refer to "MR-J3
  B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  12. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.



# MR-J3-BSafety Servo Amplifier Specifications: 200VAC, 30kW or Larger

	Drive ur	nit model MR-J3-DU_S	30KB	37KB				
		Rated voltage	3-phase	170VAC				
	Output	Rated current (A)	174	204				
	Main circuit po	wer supply	The drive unit's main circuit power	is supplied from the converter unit.				
		Voltage/frequency	1-phase 200 to 230VAC 50/60Hz					
		Rated current (A)	0.3					
	Control circuit	Permissible voltage fluctuation	1-phase 170	to 253VAC				
	power supply	Permissible frequency fluctuation	±5% ma	aximum				
		Power consumption (W)	4	5				
	Interface powe	r supply	24VDC ±10% (required current capacity: 0.24	A (including CN8 connector signals) (Note 3))				
	Control system		Sine-wave PWM contro	l/current control system				
nit	Dynamic brake	)	External opt	ion (Note 4)				
Drive unit	Safety features		Overcurrent shutdown, overload servo motor overheat protection, encoder fault protection, overspeed protection	ction, undervoltage/sudden power outage protection,				
	Response perfe	ormance	8ms or less (STO input	OFF → energy shut off)				
	Safety function		STO (EN IEC	C 61800-5-2)				
	Safety perform	ance	EN ISO 13849-1 PL d (Category 3), IE	C/EN 61508 SIL 2, EN 62061 SIL CL 2				
	Mean time to d	angerous failure (MTTFd)	100 y	/ears				
	Diagnostic con	verge (DC)	90	%				
	Average probability	y of dangerous failures per hour (PFH)	1.01 × 10 <sup>-7</sup> (1/h)					
	Compliance to	standards	CE (LVD: EN 50178 UL (UL 508C)	EMC: EN 61800-3)				
	Structure (IP ra	iting)	Fan cooling	open (IP00)				
	Mass (kg [lb])		26 (57)					
	Со	nverter unit model	MR-J3-	CR55K				
	Output	Rated voltage	283 to 3	326VDC				
	Catpat	Rated current (A)	21:	5.9				
		Voltage/frequency (Note 1, 2)	3-phase 200 to 2	230VAC 50/60Hz				
	Main circuit	Rated current (A)	25					
	power supply	Permissible voltage fluctuation	3-phase 170	) to 253VAC				
		Permissible frequency fluctuation	±5% ma					
		Voltage/frequency	· · · · · · · · · · · · · · · · · · ·	230VAC 50/60Hz				
ter unit	Control circuit	Rated current (A)	0.					
erter	power supply	Permissible voltage fluctuation	1-phase 170					
Convert		Permissible frequency fluctuation	±5% ma					
0		Power consumption (W)		5				
	Interface powe	r supply	24VDC ±10% (required curre					
	Safety features		Regeneration overvoltage shutdo overload shutdown (electronic thermal), und					
	Compliance to	standards	CE (LVD: EN 50178 UL (UL 508C)	EMC: EN 61800-3)				
	Structure (IP ra	iting)	Fan cooling	open (IP00)				
	Mass (kg [lb])		25 (	(55)				
		Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), stora	ge: -20 to 65°C (-4 to 149°F) (non freezing)				
· unit		Ambient humidity	90% RH maximum (non condensing), stor	age: 90% RH maximum (non condensing)				
ive un	Environment	Atmosphere	Indoors (no direct sunlight); no corrosiv	e gas, inflammable gas, oil mist or dust				
Drive unit/ Converter unit		Elevation	1000m or less a	above sea level				
		Vibration	5.9m/s <sup>2</sup> or less at 10 to 55Hz (	(directions of X, Y and Z axes)				

Notes:1. Rated output and speed of a servo motor are applicable when the drive unit and the converter unit, combined with the servo motor, are operated within the specified power supply voltage

and frequency. Torque drops when the power supply voltage is below the specified value.

2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.2A is required for the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3
B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

<sup>4.</sup> Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system





# MR-J3-BSafety Servo Amplifier Specifications: 400VAC, 22kW or Smaller

Servo amplifier model MR-J3S4		60B	100B	200B	350B	500B	700B	11KB	15KB	22KB				
0.1.1	Rated voltage				3-	phase 323V	4C							
Output	Rated current (A)	1.5	2.8	5.4	8.6	14.0	17.0	32.0	41.0	63.0				
	Voltage/frequency (Note 1, 2)				3-phase 3		C 50/60Hz							
Main circuit power supply	Rated current (A)	1.4	2.5	5.1	7.9	10.8	14.4	23.1	31.8	47.6				
	Permissible voltage fluctuation		3-phase 323 to 528VAC											
	Permissible frequency fluctuation				±	±5% maximur	n							
	Voltage/frequency	1-phase 380 to 480VAC 50/60Hz												
	Rated current (A)		0.1				0	.2						
Control circuit	Permissible voltage fluctuation		1-phase 323 to 528VAC											
power supply	Permissible frequency fluctuation		±5% maximum											
	Power consumption (W)		30				4	5						
Interface power	er supply		24VDC ±109	% (required c	urrent capaci	ty: 0.2A (inclu	ıding CN8 co	nnector signa	als) (Note 7))					
Tolerable regenerative power of	Built-in regenerative resistor	15	15	100	100	130 (Note 9)	170 (Note 9)	_	_	_				
regenerative resistor (W) (Note 3, 4)	External regenerative resistor (Standard accessory) (Note 5, 6)	_	_	_	_	_	_	500 (800)	850 (1300)	850 (1300)				
Control system		Sine-wave PWM control/current control system												
Dynamic brake	),	Built-in (Note 8, 10) External option (Note 11)												
Safety features		Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection												
Response perf	ormance	8ms or less (STO input OFF → energy shut off)												
Safety function		STO (EN IEC 61800-5-2)												
Safety perform	ance		EN IS	SO 13849-1 P	L d (Category	y 3), IEC/EN 6	61508 SIL 2, E	EN 62061 SIL	. CL 2					
Mean time to d	langerous failure (MTTFd)					100 years								
Diagnostic cor	iverge (DC)					90%								
Average probabilit	y of dangerous failures per hour (PFH)				1	.01 × 10 <sup>-7</sup> (1/	n)							
Compliance to	standards				CE (LVD: EN UL (UL 508C		EN 61800-3)	ı						
Structure (IP ra	iting)	Natural-coolin	ig open (IP00)			Fan c	ooling open (	(IP00)						
	Ambient temperature		0 to 55°C (	32 to 131°F)	(non freezing	), storage: -2	0 to 65°C (-4	to 149°F) (no	on freezing)					
	Ambient humidity		90% RH	maximum (no	n condensin	g), storage: 9	0% RH maxin	num (non cor	ndensing)					
Environment	Atmosphere		Indoor	rs (no direct s	unlight); no c	orrosive gas,	inflammable	gas, oil mist	or dust					
	Elevation				1000m c	r less above	sea level							
	Vibration			5.9m/s <sup>2</sup> oi	less at 10 to	55Hz (directi	ons of X, Y ar	nd Z axes)						
Mass (kg [lb])		1.7 (3.7)	1.7 (3.7)	2.1 (4.6)	4.6 (10)	4.6 (10)	6.2 (14)	18 (40)	18 (40)	19 (42)				

Notes:1. Rated output and speed of a servo motor are applicable when the servo amplifier, combined with the servo motor, is operated within the specified power supply voltage and frequency

- Torque drops when the power supply voltage is below the specified value.

  For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.
- 3. Optimal regenerative resistor varies for each system. Select the most suitable regenerative resistor by using the capacity selection software.

  4. Refer to the section "Options ●Optional regeneration unit" in this catalog for the tolerable regenerative power (W).

- 5. Servo amplifiers without an enclosed regenerative resistor are also available. Refer to "Servo Amplifier Model Designation" in this catalog for details.
  6. The value in ( ) is applicable when the external regenerative resistors, GRZG400Ω (standard accessory) are used with cooling fans (2 units of 92 × 92mm, minimum air flow:
- 1.0m³/min). Note that change in parameter No. PA02 is required.

  7. 0.2A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  8. Special specification servo amplifiers without a dynamic brake are also available: MR-J3S4-ED. When using the servo amplifier without a dynamic brake, the servo motor does not
- stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.

  9. The servo amplifier built-in regenerative resistor is compatible with the maximum torque deceleration when the motor is used within the rated speed and the recommended load to mo-
- tor inertia moment ratio. Contact your local sales office if the operating motor speed and the load to motor inertia moment ratio exceed the rated speed and the recommended ratio.

  10. When using the built-in dynamic brake, refer to "MR-J3
  B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for the permissible load to motor inertia moment ratio.

  11. Use an optional external dynamic brake with the servo amplifier. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.



# MR-J3-BSafety Servo Amplifier Specifications: 400VAC, 30kW or Larger

	Drive un	it model MR-J3-DU□S4	30KB	37KB	45KB	55KB				
		Rated voltage		3-phase						
	Output	Rated current (A)	87	102	131	143				
	Main circuit por	` '		Irive unit's main circuit power i						
		Voltage/frequency	1-phase 380 to 480VAC 50/60Hz							
		Rated current (A)	0.2							
	Control circuit	Permissible voltage fluctuation		1-phase 323						
	power supply	Permissible frequency fluctuation		±5% ma						
		Power consumption (W)		4:	 5					
	Interface powe		24VDC ±10% (r	equired current capacity: 0.2A	(including CN8 connecto	r signals) (Note 3))				
	Control system			Sine-wave PWM control	·					
ij	Dynamic brake			External opt	ion (Note 4)					
Drive unit	Safety features		Overcurrent shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection							
	Response perfe	ormance		8ms or less (STO input	OFF → energy shut off)					
	Safety function			STO (EN IEC	61800-5-2)					
	Safety perform	ance	EN ISO	13849-1 PL d (Category 3), IE	C/EN 61508 SIL 2, EN 620	61 SIL CL 2				
	Mean time to d	angerous failure (MTTFd)		100 y	rears					
	Diagnostic con	verge (DC)		90	%					
	Average probability	y of dangerous failures per hour (PFH)	1.01 × 10 <sup>-7</sup> (1/h)							
	Compliance to	standards	CE (LVD: EN 50178, EMC: EN 61800-3) UL (UL 508C)							
	Structure (IP ra	ting)		Fan cooling	open (IP00)					
	Mass (kg [lb])		18.5 (41) 26 (57)							
	Со	nverter unit model		MR-J3-0	CR55K4					
	Output	Rated voltage		538 to 6	78VDC					
	Output	Rated current (A)	113.8							
		Voltage/frequency (Note 1, 2)		3-phase 380 to 4	80VAC 50/60Hz					
	Main circuit	Rated current (A)		132	2.2					
	power supply	Permissible voltage fluctuation		3-phase 323	3 to 528VAC					
		Permissible frequency fluctuation		±5% ma	aximum					
. <del>=</del>		Voltage/frequency		1-phase 380 to 4	80VAC 50/60Hz					
rter unit		Rated current (A)		0.	2					
	Control circuit power supply	Permissible voltage fluctuation		1-phase 323	3 to 528VAC					
Conve		Permissible frequency fluctuation		±5% ma	aximum					
		Power consumption (W)		4	5					
	Interface powe	r supply		24VDC ±10% (required curre	ent capacity: 0.13A (Note 3	3))				
	Safety features		_	generation overvoltage shutdo down (electronic thermal), und	, 0	, , , , , , , , , , , , , , , , , , ,				
	Compliance to	standards	CE (LVD: EN 50178, EMC: EN 61800-3) UL (UL 508C)							
	Structure (IP ra	ting)		Fan cooling	open (IP00)					
	Mass (kg [lb])			25 (	55)					
		Ambient temperature	0 to 55°C (32	to 131°F) (non freezing), stora	ge: -20 to 65°C (-4 to 149°	°F) (non freezing)				
unit/		Ambient humidity	90% RH max	kimum (non condensing), stora	age: 90% RH maximum (no	on condensing)				
Drive unit/ Converter unit	Environment	Atmosphere	Indoors (r	no direct sunlight); no corrosiv	e gas, inflammable gas, oi	I mist or dust				
2 5	-	Elevation		1000m or less a	above sea level					
_ပို၊				5.9m/s <sup>2</sup> or less at 10 to 55Hz (						

Notes:1. Rated output and speed of a servo motor are applicable when the drive unit and the converter unit, combined with the servo motor, are operated within the specified power supply vol-

tage and frequency. Torque drops when the power supply voltage is below the specified value.

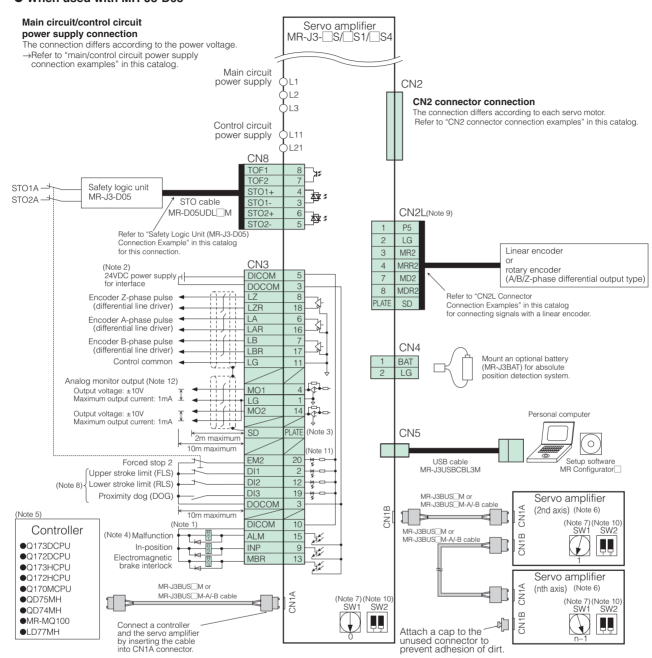
2. For torque characteristics when combined with a servo motor, refer to the section "Servo motor torque characteristics" in this catalog.

3. The interface power supply can be shared with the drive unit and the converter unit. When all of the input/output points are used, 0.2A is required for the drive unit, and 0.13A is required for the converter unit. The current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3
B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

<sup>4.</sup> Use an optional external dynamic brake with the drive unit. Without the external dynamic brake, a servo motor does not stop immediately at emergency stop and falls in free-run status, causing an accident such as machine collision, etc. Take measures to ensure safety on the entire system.

# MR-J3-S Standard Wiring Diagram Example

#### When used with MR-J3-D05



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety circuits are inoperable
- 2. Use the power supply 24VDC±10% (required current capacity: 0.2A). 0.2A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3
  B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 3. Connect the shield wire securely to the plate inside the connector (ground plate)
- 4. The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition 5. For details on the controllers, refer to relevant controller's programming manual or user's manual.

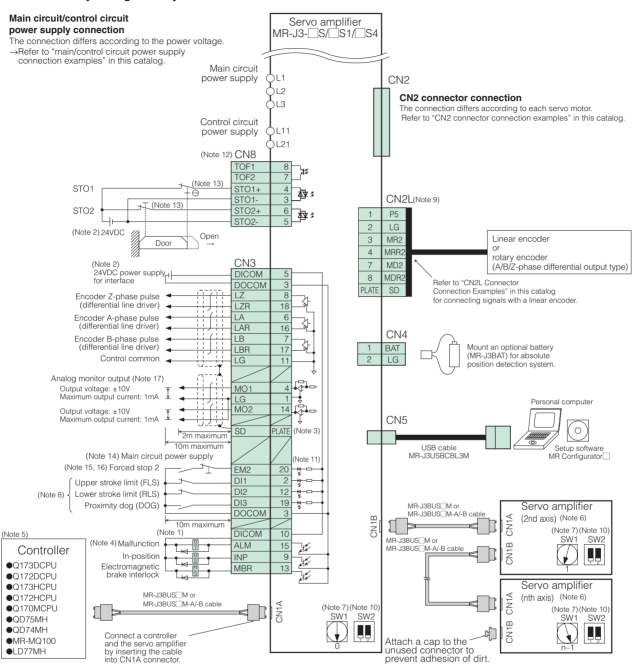
- 6. Connections for the second and following axes are omitted.
  7. Up to 16 axes (n = 1 to 16) can be set using the axis selection rotary switch (SW1).
  - 8. Devices can be assigned for DI1, DI2 and DI3 with controller setting. Refer to the controller's instruction manuals for details on setting. These devices can be assigned with the controller: Q173DCPU, Q173HCPU, Q173HCPU, Q170MCPU, QD75MH, QD74MH, MR-MQ100 or LD77MH.
  - 9. Use CN2L connector when configuring fully closed loop control system.
- s. Use GNZE contribution with Configuring fully disceed to be control system.

  10. Test operation select switch (SW2-1) is used to perform test operation mode with MR Configurator2 or MR Configurator. SW2-2 is for manufacturer setting.

  11. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3-\_B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- 12. Output voltage range varies depending on the monitored signal.

# MR-J3- S Standard Wiring Diagram Example

#### When directly wiring a safety door



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety circuits are inoperable
- 2. Use the power supply 24VDC±10% (required current capacity: 0.2A). 0.2A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to MR-J3-[B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details Connect the shield wire securely to the plate inside the connector (ground plate).
- 4. The malfunction (ALM) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition. 5. For details on the controllers, refer to controller's relevant programming manual or user's manual.

- Connections for the second and following axes are omitted.
   Up to 16 axes (n = 1 to 16) can be set using the axis selection rotary switch (SW1).
- 8. Devices can be assigned for DI1, DI2 and DI3 with controller setting. Refer to the controller's instruction manuals for details on setting. These devices can be assigned with the controller: Q173DCPU, Q172DCPU, Q173HCPU, Q170MCPU, Q075MH, QD74MH, MR-MQ100 or LD77MH.
- 9. Use CN2L connector when configuring fully closed loop control system.
- 10. Test operation select switch (SW2-1) is used to perform test operation mode with MR Configurator2 or MR Configurator. SW2-2 is for manufacturer setting.

  11. This is for sink wiring. Source wiring is also possible. Refer to "MR-J3- B Safety SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

- 12. Attach a short-circuit connector (standard accessory) when invalidating the STO function.

  13. When using the STO function, turn off STO1 and STO2 at the same time. Be sure to turn off STO1 and STO2 after the servo motor stops in servo-off state or after the servo motor stops. with deceleration by turning off the forced stop 2 (EM2) signal.
- 14. Turn off EM2 when the main circuit power supply is off.15. If the controller does not have a forced stop function, install the forced stop 2 switch (normally closed contact).
- 16. Always turn on the forced stop 2 (EM2) signal (normally closed contact) before starting the operation
- 17. Output voltage range varies depending on the monitored signal

## Safety Logic Unit (MR-J3-D05) Specifications

The safety logic unit has Safe torque off (STO) and Safe stop 1 (SS1) functions. MR-J3-BSafety servo amplifier realizes Safe stop 1 (SS1) function by adding the MR-J3-D05.

Safety logic unit model		MR-J3-D05	
	Voltage	24VDC	
Control circuit power supply	Permissible voltage fluctuation	24VDC±10%	
ромогоарру	Required current capacity	0.5A (Note 1, 2)	
Compatible sys	tem	2 systems (A-axis, B-axis independent)	
Shut-off input		4 points (2 points × 2 systems) SDI☐ : source/sink compatible (Note 3)	
Shut-off release	input	2 points (1 point × 2 systems) SRES: source/sink compatible (Note 3)	
Feedback input		2 points (1 point × 2 systems) TOF□ : source compatible (Note 3)	
Input method		Photocoupler insulation, 24VDC (external supply), internal limited resistance $5.4k\Omega$	
Shut-off output		8 points (4 points × 2 systems) STO: : source compatible (Note 3) SDO: : source/sink compatible (Note 3)	
0.4	Photocoupler insulation, Open-collector		
Output method		Permissible current: 40mA or less per output, Inrush current: 100mA or less per output	
Response perfo		10ms or less (STO input OFF $\rightarrow$ shut-off output OFF)	
		A-axis: select from 0s, 1.4s, 2.8s, 5.6s, 9.8s or 30.8s	
Delay time setti	ng	B-axis: select from 0s, 1.4s, 2.8s, 9.8s or 30.8s	
		Accuracy: ±2%	
Safety function		STO, SS1 (EN IEC 61800-5-2)	
Calety function		EMG STOP, EMG OFF (EN IEC 60204-1)	
Safety performa	ince	EN ISO 13849-1 PL d (Category 3), IEC/EN 61508 SIL 2, EN 62061 SIL CL 2	
Mean time to da	ngerous failure (MTTFd)	100 years	
Diagnostic conv	erge (DC)	90%	
Average probab failures per hou	ility of dangerous r (PFH)	$1.01 \times 10^{-7}  (1/h)$	
Structure (IP rating)		Natural-cooling open (IP00)	
	Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), storage: -20 to 65°C (-4 to 149°F) (non freezing)	
	Ambient humidity	90% RH maximum (non condensing), storage: 90% RH maximum (non condensing)	
Environment	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust	
	Elevation	1000m or less above sea level	
	Vibration	5.9m/s² or less at 10 to 55Hz (directions of X, Y and Z axes)	
Mass	(kg [lb])	0.2 (0.44) (including CN9 and CN10 connectors)	

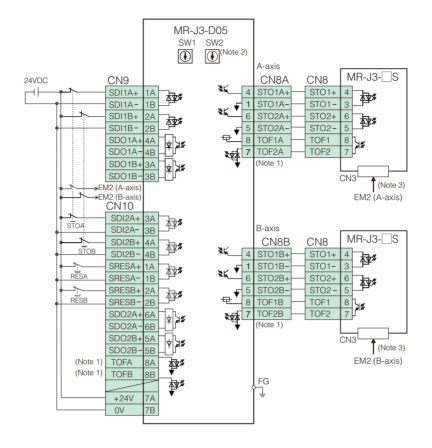
Notes: 1. Inrush current of approximately 1.5A flows instantaneously when turning the control circuit power supply on. Select an appropriate capacity of a power supply considering the inrush

current.

2. Power-ON duration of the safety logic unit is 100,000 times.

3. ☐ in signal name represents a symbol which indicates a system number and axis name.

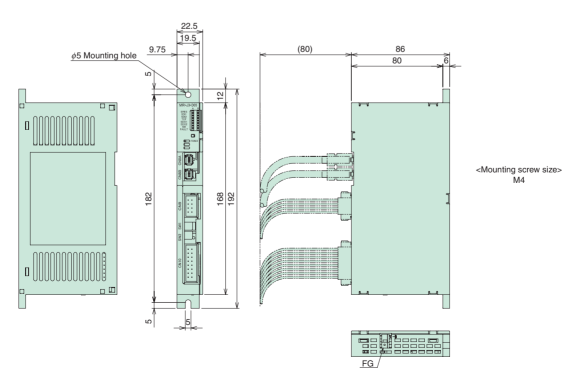
## Safety Logic Unit (MR-J3-D05) Connection Example



- To CN8A-7 pin (TOF2A) and CN10-8A pin (TOFA) carry the same input signal. CN8B-7 pin (TOF2B) and CN10-8B pin (TOFB) also carry the same input signal. 2. Set delay time of STO output with SW1 and SW2.
- 3. This connection is for source interface.

## Safety Logic Unit (MR-J3-D05) Dimensions

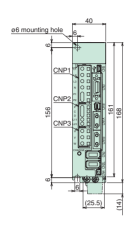
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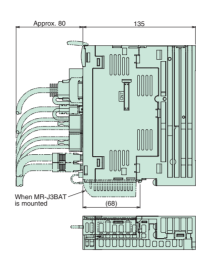


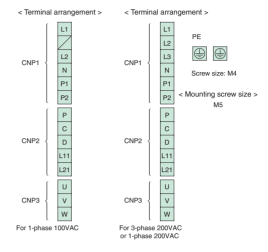
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MR-J3- S Servo Amplifier Dimensions

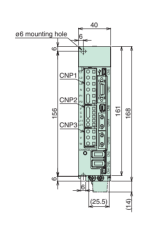
● MR-J3-10□S, 20□S,10□S1, 20□S1 (Note 1)

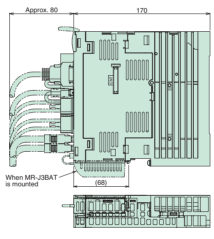


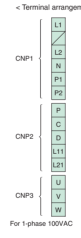


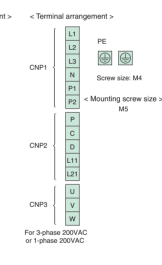


● MR-J3-40□S, 60□S, 40□S1 (Note 1)

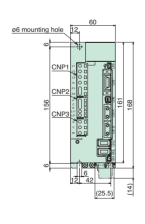


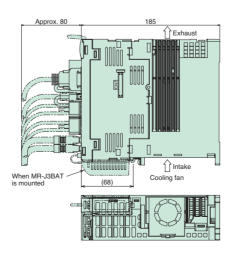


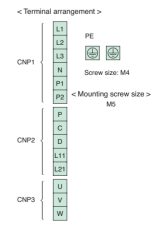




● MR-J3-70□S, 100□S (Note 1)





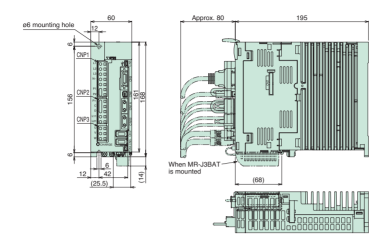


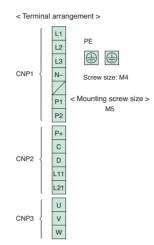
# MELSERVO-J3

## MR-J3- Servo Amplifier Dimensions

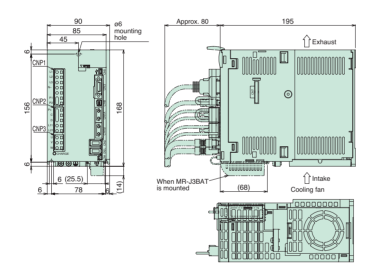
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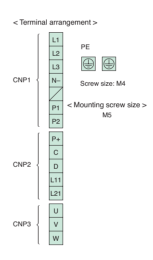
● MR-J3-60 S4, 100 S4 (Note 1)



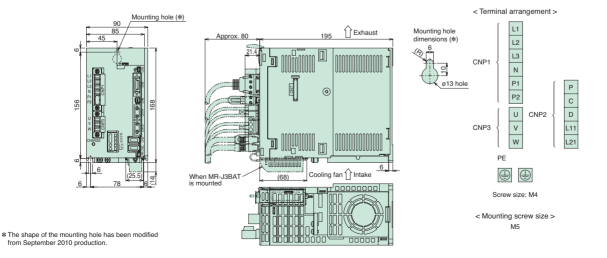


● MR-J3-200 S, 200 S4 (Note 1)



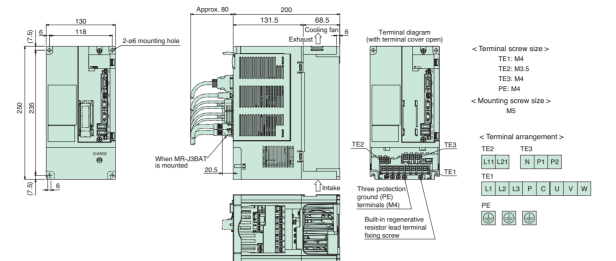


● MR-J3-350 S (Note 1)

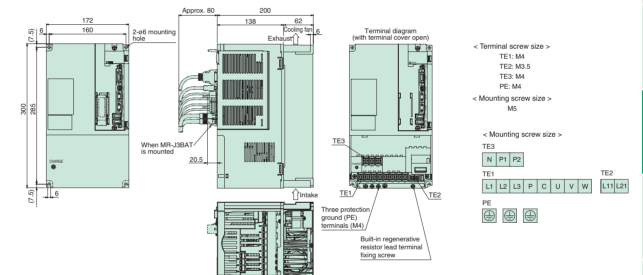


Notes: 1. CNP1, CNP2 and CNP3 connectors (insertion type) are supplied with the servo amplifier.

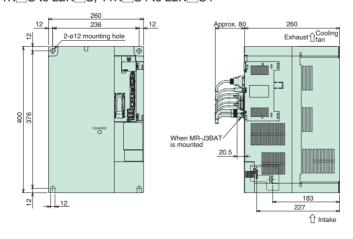
● MR-J3-500 S, 350 S4, 500 S4



#### ● MR-J3-700□S, 700□S4



## ● MR-J3-11K S to 22K S, 11K S4 to 22K S4



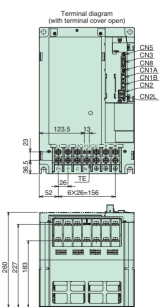


			L11		,	<u>L21</u>		
ΓΕ	L1	L2	L3	¥	V	U	٧	W
	P1	Р	С	1	٧	<b>(1)</b>	<b>(</b>	<b>(</b>



Model Terminals	MR-J3-11K\(\sigma\)S(4), 15K\(\sigma\)S(4)	MR-J3-22K□S(4)
L1, L2, L3, U, V, W, P1, P, C, N, (4)	M6	M8
L11, L21	M4	M4

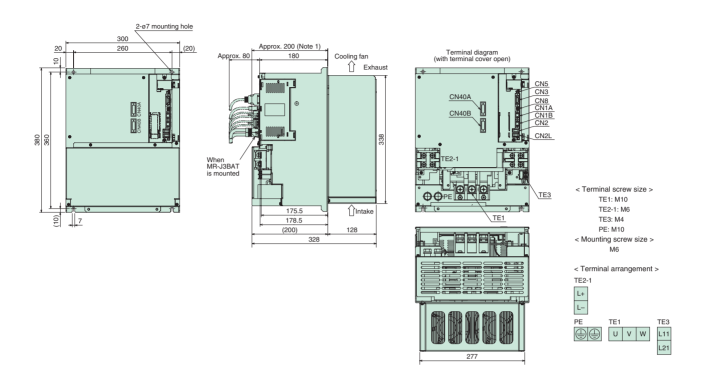
< Mounting screw size > M10



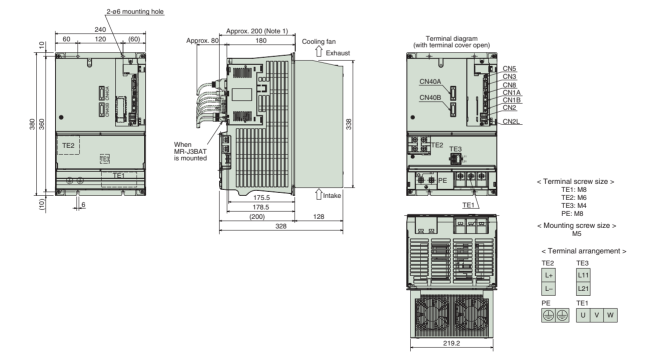
## MR-J3-DU S(4) Drive Unit Dimensions

(Unit: mm)

● MR-J3-DU30K□S, DU37K□S, DU45K□S4, DU55K□S4 (Note 2)



● MR-J3-DU30K S4, DU37K S4 (Note 2)

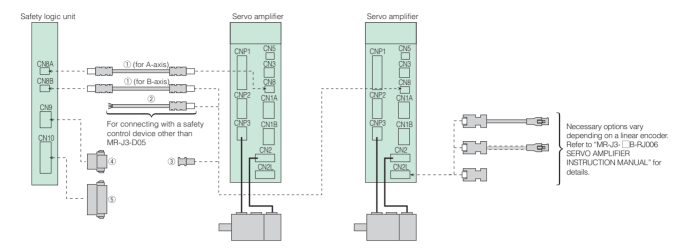


Notes: 1. The dimension is applicable when MR-J3BAT is mounted.

2. For the converter unit dimensions and the panel-cut dimensions for converter unit and drive unit, refer to the section "Converter unit dimensions"

## **Options**

#### Cables and connectors for MR-J3-BSafety



	ltem		Model	IP rating	Description
For CN8	1	STO cable (for MR-J3-D05)	MR-D05UDL M = cable length: 0.3, 1, 3m	_	Safety logic unit connector (Tyco Electronics)
For (	2	STO cable (for safety control device other than MR-J3-D05) (Note 2)	MR-D05UDL3M-B Cable length: 3m	_	Amplifier connector (Tyco Electronics) 2069250-1 (connector set)
	3	Short-circuit connector	(Standard accessory)	_	This connector is required when not using the STO function.
For CN9	4	Connector	(Standard accessory)	_	Safety logic unit connector (Tyco Electronics) 1-1871940-4 (connector)
For CN10	(5)	Connector	(Standard accessory)	_	Safety logic unit connector (Tyco Electronics) 1-1871940-8 (connector)

Notes: 1. Refer to "•Cable and connectors for MR-J3-B" and "Cable and connectors for servo motors" for connections with a controller, and for cables and connectors not mentioned in this page.

## Dynamic brake

Refer to P.119 in this catalog.

## Optional regeneration unit

Refer to P.120 in this catalog.

#### Battery

Refer to P.124 in this catalog.

## Battery connection relay cable

Refer to P.124 in this catalog.

#### Heat sink outside attachment

Refer to P.125 in this catalog.

page.

2. Use this STO cable (MR-D05UDL3M-B) when connecting with a safety control device other than MR-J3-D05.

# MELSERVO-J3

## **Peripheral Equipment**

•Electrical wires, circuit breakers and magnetic contactors (example of selection)

Refer to P.128 in this catalog.

● Radio noise filter

Refer to P.129 in this catalog.

**●Line noise filter** 

Refer to P.129 in this catalog.

Data line filter

Refer to P.129 in this catalog.

Surge killer

Refer to P.129 in this catalog.

**●EMC** filter

Refer to P.130 in this catalog.

●Power factor improvement DC reactor

Refer to P.132 in this catalog.

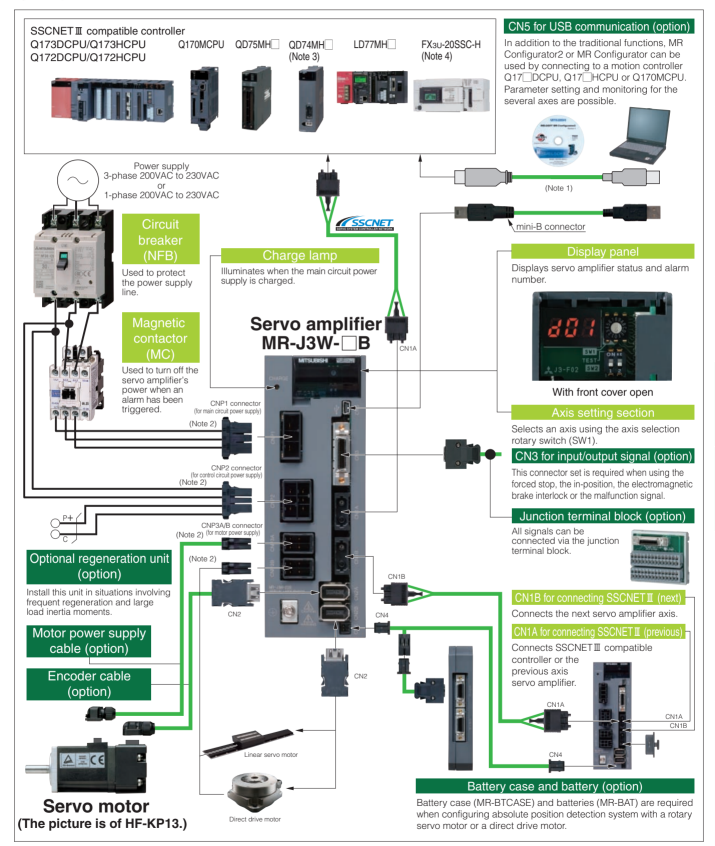
Power factor improvement AC reactor

Refer to P.133 in this catalog.

## **Connections with Peripheral Equipment**

Peripheral equipment is connected to MR-J3W-B as described below.

Connectors, cables, options, and other necessary equipment are available so that users can set up MR-J3W-B easily and start using it right away.

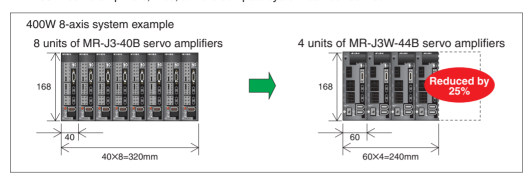


- Notes: 1. Cable for connecting a controller and a personal computer must be prepared by the user. Refer to relevant User's Manual for details.

  2. CNP1, CNP2 and CNP3A/B connector sets are not included with the servo amplifier. Please purchase them separately. Refer to "Option Cables and connectors for MR-J3W series" for more details.
  - 3. The direct drive motor cannot be used with QD74MH
  - 4. The linear servo motor and the direct drive motor cannot be used with FX3u-20SSC-H.

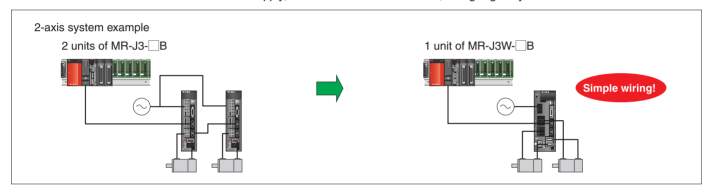
### MR-J3W-B (2-axis Servo Amplifier) Features

- With the same high performance, functionality and usability of the MR-J3-B servo amplifier, one unit of MR-J3W-B servo amplifier operates any combination of two rotary/linear servo motors or direct drive motors
- Mounting area can be reduced by approximately 17% to 25% as compared to that of 2 units of MR-J3-B servo amplifiers; thus, a more compact system can be realized.

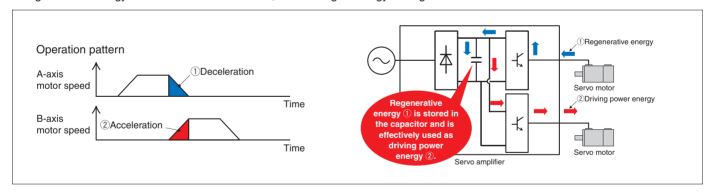




• The two axes use the same main and control supply, and SSCNET II cables. Thus, wiring is greatly reduced.



• Reusable regenerative energy stored in the capacitor is increased by 189% to 256% as compared to MR-J3-B servo amplifier. Regenerative energy of 17J to 46J can be reused, contributing to energy-saving.



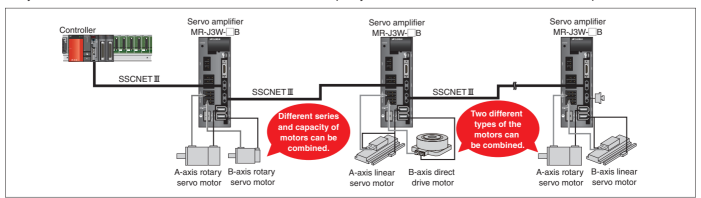
• The following servo motors can be used by switching the servo motor select switch.

Rotary servo motor series : HF-KP/HF-MP/HF-SP/HF-JP/HC-LP/HC-UP

Linear servo motor series: LM-H2/LM-K2/LM-U2

Direct drive motor series : TM-RFM

• Any combination of two servo motors of various series and/or capacity can be connected with MR-J3W-B servo amplifier.



**Servo Amplifier Model Designation** 



Mitsubishi general-purpose AC servo amplifier **MELSERVO-J3W Series** (2-axis AC servo amplifier)

B: SSCNET III compatible

Cumbal	Rated output (W)				
Symbol	A-axis	B-axis			
22	200	200			
44	400	400			
77	750	750			
1010	1k	1k			

Special specifications
Without a dynamic brake (Note 1)

Notes: 1. Dynamic brake does not work at alarm occurrence or power failure. Take measures to ensure safety on

 $\star$ The servo amplifiers above conform to EN, UL and CSA standards.

#### ●List of compatible rotary servo motor (Note 5)

Symbo	Axis	HF-KP	HF-MP	HF-SP	HF-JP (Note 1)	HC-LP	HC-UP
22	A/B	053, 13, 23	053, 13, 23	_	_		-
		053 (Note 2, 3),	053 (Note 2, 3),				
44	A/B	13 (Note 2, 3),	13 (Note 2, 3),	-	-	_	-
		23, 43	23, 43				
77	A/B	43 (Note 2, 3), 73	43 (Note 2, 3), 73	51 (Note 2, 3), 52 (Note 2, 3)	53 (Note 3), 73	52 (Note 2, 3)	72 (Note 2, 3)
1010	A/B	43 (Note 2, 3), 73	43 (Note 2, 3), 73	51, 81, 52, 102	53 (Note 4), 73, 103	52, 102	72

Notes: 1. The servo amplifier with software version B3 or above is compatible with this rotary servo motor.

- 2. When using the rotary servo motor with the servo amplifier with software version B2 or below, it is required to set parameter No. Po04 to "\_\_\_1". For the servo amplifier with software version B3 or above, setting the parameter is not required.
- 3. When using FX<sub>3</sub>u-20SC-H controller, a servo amplifier with software version B3 or above is required to use this rotary servo motor.

  4. The maximum torque of HF-JP53 servo motor can be increased to 400% of the rated torque with this combination.
- 5. Refer to "Servo Motor Specifications" in this catalog for specifications of rotary servo motors.

#### All ist of compatible linear serve motor (Note 2.4)

<b>ULIS</b>	List of compatible linear servo motor (Note 3, 4)						
Cumbo	Axis	LM-H2		LM	-K2	LM-U2	
Syllibo	AXIS	Primary side	Secondary side	Primary side	Secondary side	Primary side	Secondary side
22	A/B					PAB-05M-0SS0	SA0-□-0SS0
22	A/D	_	_	_	_	PBB-07M-1SS0	SB0-□-1SS0
		P1A-06M-4SS0	S104SS0			PAB-05M-0SS0	
44	A/B	F 1A-001VI-4550		P1A-01M-2SS1 (Note 1)	S102SS1 (Note 1)	PAD-10M-0SS0	SA0-□-0SS0
44		S201SS0	T IA-0 IIVI-2331 (Note 1)	3102331 (Note 1)	PAF-15M-0SS0		
		FZA-12IVI-1330	3201330			PBB-07M-1SS0	SB0-□-1SS0
		P1A-06M-4SS0 (Note 2)	S104SS0 (Note 2)	D1 A 01M 2CC1 (Note 1 2)	S102SS1 (Note 1, 2)	PAD-10M-0SS0 (Note 2)	SA0 0SS0 (Note 2)
77	A/B	P2A-12M-1SS0 (Note 2)	S201SS0 (Note 2)	FTA-011VI-2551 (NOILE 1, 2)	5102551 (Note 1, 2)	PAF-15M-0SS0 (Note 2)	SAU0550 (Note 2)
//	A/D	P2B-24M-1SS0	S201SS0	P2A-02M-1SS1 (Note 1)	S201SS1 (Note 1)	PBD-15M-1SS0	SB01SS0
		P3A-24M-1SS0	S301SS0	FZA-02 VI-1331 (NOIE 1)	_	PBF-22M-1SS0	
		P1A-06M-4SS0 (Note 2)	S104SS0 (Note 2)	D1 A 01M 2CC1 (Note 1 2)	S102SS1 (Note 1, 2)	PAD-10M-0SS0 (Note 2)	SA0 0SS0 (Note 2)
1010	A /D	P2A-12M-1SS0 (Note 2)	S201SS0 (Note 2)	PTA-011VI-2551 (Note 1, 2)	5102551 (Note 1, 2)	PAF-15M-0SS0 (Note 2)	SAU0550 (Note 2)
1010	A/D	P2B-24M-1SS0	S201SS0	P2A-02M-1SS1 (Note 1)	S201SS1 (Note 1)	PBD-15M-1SS0	SB01SS0
		P3A-24M-1SS0	S301SS0	FZA-02 VI-1331 (NOIE 1)	3201331 (Note 1)	PBF-22M-1SS0	300-□-1330

Notes: 1. The servo amplifier with software version B2 or above is compatible with this linear servo motor.

2. When using the linear servo motor with the servo amplifier with software version B2 or below, it is required to set parameter No. Po04 to "\_\_\_1". For the servo amplifier with software

version B3 or above, setting the parameter is not required. 3. The linear servo motor is not compatible with FX $_3$ U-20SSC-H controller.

4. Refer to "LINEAR SERVO LM Series catalog L(NA)03026" for specifications of linear servo motors.

#### ●List of compatible direct drive motor (Note 1, 2, 3)

Symbol	Axis	TM-RFM
22	A/B	002C20
44	A/B	002C20, 004C20
77	A/B	004C20, 006C20, 006E20, 012E20, 012G20, 040J10
1010	A/B	004C20, 006C20, 006E20, 012E20, 018E20, 012G20, 040J10

Notes: 1. The servo amplifier with software version B3 or above is compatible with this direct drive motor. 2. The direct drive motor is not compatible with QD74MH and FX3U-20SSC-H controllers.

3. Refer to "Direct drive motor TM-RFM series catalog L(NA)03051ENG" for specifications of direct drive motors

## MR-J3W-B Servo Amplifier Specifications

Servo amplifier model		MR-J3W-22B		MR-J3W-44B		MR-J3W-77B		MR-J3W-1010B		
Rated output capacity		A-axis 200W	B-axis 200W	A-axis 400W	B-axis 400W	A-axis 750W	B-axis 750W	A-axis 1kW	B-axis 1kW	
Output	Rated voltage				3-phase	170VAC				
Output	Rated current (A)	1.5	1.5	2.8	2.8	5.8	5.8	6.0	6.0	
	Voltage/frequency (Note 1, 2)			30VAC 50/60Hz 230VAC 50/60H			30VAC 50/60Hz or AC 50/60Hz (Note 11)	3-phase 200 to	230VAC 50/60Hz	
Main circuit	Rated current (A)	3.	5	6.	1	10	0.4	13	3.9	
power supply (Note 10)	Permissible voltage fluctuation			C: 3-phase 170 C: 1-phase 170		For 1-phase 200 to 230VA	C: 3-phase 170 to 253VAC C: 1-phase 170 to 253VAC e 11)	3-phase 17	0 to 253VAC	
	Permissible frequency fluctuation				±5% ma	aximum				
	Voltage/frequency			1-	phase 200 to 2	230VAC 50/60H	Hz			
	Rated current (A)				0	.4				
Control circuit power supply	Permissible voltage fluctuation				1-phase 170	0 to 253VAC				
power supply	Permissible frequency fluctuation				±5% ma	aximum				
	Power consumption (W)				5	5				
Interface power	er supply			24VDC ±10%	(required curre	ent capacity: 0.	.25A (Note 3))			
	Reusable regenerative energy (Note 7) (J)	1	7	2	2		4	6		
Capacitor regeneration	Rotary servo motor's or direct drive motor's moment of inertia equivalent to permissible charging amount (Note 8) J(x10 <sup>-4</sup> kg·m²) [J (oz·in²)]	3.45 (	18.9)	4.46 (	24.4)	9.32 (51.0)				
	Linear servo motor's mass equivalent to permissible charging amount (Note 9) (kg [lb])	8.5 (	(19)	11.0 (	24.0)		23.0 (51.0)			
Tolerable regenerative power of regenerative resistor (W)		10			100					
Control system	n	Sine-wave PWM control/current control system								
Dynamic brake	е	Built-in (Note 4, 5)								
Safety features		Overcurrent shutdown, regeneration overvoltage shutdown, overload shutdown (electronic thermal), servo motor overheat protection, encoder fault protection, regeneration fault protection, undervoltage/sudden power outage protection, overspeed protection, excess error protection, magnetic pole detection protection, linear servo control fault protection								
Structure (IP ra	ating)	Natural cooling	g open (IP00)			Fan cooling	open (IP00)			
	Ambient temperature (Note 6)		0 to 55°C (32	to 131°F) (non t	reezing), stora	.ge: -20 to 65°0	C (-4 to 149°F)	(non freezing)		
	Ambient humidity		90% RH ma:	ximum (non cor	ndensing), stor	age: 90% RH r	maximum (non	condensing)		
		90% RH maximum (non condensing), stor			ve gas, inflammable gas, oil mist or dust					
Environment	Atmosphere		Indoors (r							
Environment	Atmosphere Elevation		Indoors (r		-	above sea leve		ist or dust		
Environment					1000m or less a	above sea leve	l			

Notes:1. Rated output and speed of a rotary servo motor and direct drive motor; and rated thrust and speed of a linear servo motor are applicable when the servo amplifier, combined with the servo motors is operated within the specified power supply voltage and frequency. Torque and thrust drop when the power supply voltage is below the specified value.

- 2. For torque characteristics when combined with a rotary servo motor, refer to the section "Servo motor torque characteristics" in this catalog. For thrust characteristics when combined with a linear servo motor, refer to "LINEAR SERVO LM Series catalog L(NA)03026". For torque characteristics when combined with a direct drive motor, refer to "Direct drive motor TM-RFM series catalog L(NA)03051ENG".
- 3. 0.25A is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use.

  4. When using the built-in dynamic brake, refer to "MR-J3W
  B SERVO AMPLIFIER INSTRUCTION MANUAL" for permissible load to motor inertia moment ratio and load to motor mass
- 5. Special specification servo amplifiers without a dynamic brake are also available: MR-J3W-\_B-ED. When using the servo amplifier without a dynamic brake, the servo motors do not stop immediately at alarm occurrence or power failure. Take measures to ensure safety on the entire system.
- 6. MR-J3W-B servo amplifiers can be mounted closely. In the case of MR-J3-44B, however, operate them at 90% or less of the effective load ratio.

  7. For rotary servo motors and direct drive motors, "regenerative energy" is the energy generated when a machine, which has a moment of inertia equivalent to the permissible
- charging amount, decelerates from the rated speed to a stop.

  For linear servo motors, "regenerative energy" is the energy generated when a machine, which has mass equivalent to the permissible charging amount, decelerates from the rated speed to a stop.
- 8. When two axes are simultaneously decelerated, the permissible charging amount is equivalent to the total moments of inertia of both axes. Otherwise, the permissible charging amount
- is equivalent to the moment of inertia of each axis.

  9. Mass of primary side (coil) is included. When two axes are simultaneously decelerated, the permissible charging amount is equivalent to the total masses of both axes. Otherwise, the permissible charging amount is equivalent to the mass of each axis.

  10. Refer to the following for power supply capacity.
- For rotary servo motor: "Servo Motor Specifications" in this catalog

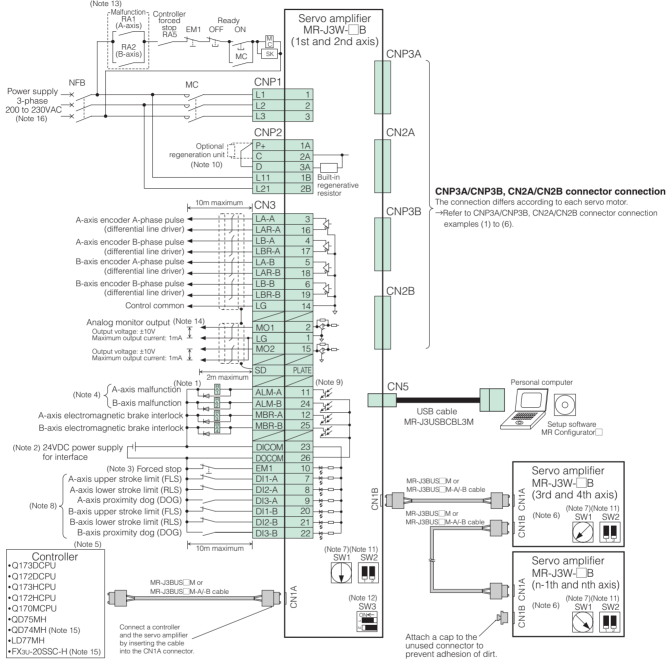
  For linear servo motor: "LINEAR SERVO LM Series catalog L(NA)03026"

  For direct drive motor: "Direct drive motor TM-RFM series catalog L(NA)03051ENG-A".

  Power supply capacity for this servo amplifier is equivalent to the total power supply capacities of each motor.
- 11. 1-phase 200 to 230VAC will be applicable for the servo amplifier manufactured in January 2011 or later

## MR-J3W- B Standard Wiring Diagram

#### Connection example



- 1. Do not reverse the diode's direction. Connecting it backwards may cause the servo amplifier to malfunction such that the signals are not output, and the forced stop and other safety circuits are inoperable
- Crowdistare inoperable.

  2. Use the power supply 24VDC±10% (required current capacity: 0.25A). 0.25A is the value when all of the input/output points are used. Note that the current capacity can be stepped down according to the number of input/output points in use. Refer to "MR-J3W
  B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

  3. The forced stop (EM1) signal is issued for both axes of the servo amplifier. For overall system, apply the emergency stop on the controller side.

  4. The malfunction (ALM-A/-B) signal (normally closed contact) is conducted to DOCOM in normal alarm-free condition.

  5. For details such as setting the controllers, refer to relevant controller's programming manual or user's manual.

- 6. Connections for the third and following axes are omitted.
- Connections for the third and following axes are omitted.
   Up to 16 axes (n=2 to 16) can be set using the axis selection rotary switch (SW1).
   Devices can be assigned for DI1, DI2 and DI3 with controller setting. Refer to the controller's instruction manuals for details on setting. These devices can be assigned with the controller: Q173DCPU, Q173HCPU, Q173HCPU, Q175MCPU, QD75MH, QD74MH or LD77MH.
   This is for sink wiring. Source wiring is also possible. Refer to "MR-J3W-\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
   When not using an optional regeneration unit, connect P+ and D to use the built-in regenerative resistor. When using an optional regeneration unit to P+ and C.
   The properties gelect switch (SW3, 1) is used to prefer must experting mode with MP Configurators or MP Configurators (SW2, 2) is for manufactures certing.

- Test operation select switch (SW2-1) is used to perform test operation mode with MR Configurator2 or MR Configurator. SW2-2 is for manufacturer setting
- 12. Servo motor select switch (SW3) is located on the bottom of the servo amplifier. SW3-1 is for A-axis and SW3-2 for B-axis. Select a servo motor as follows OFF: rotary servo motor, ON: linear servo motor or direct drive motor
- 13. This connection is for continuing operation with one axis when an alarm occurs on the other axis. To stop the operation of the both axes with an alarm on one axis, connect RA1 and RA2
- 14. Output voltage range varies depending on the monitored signal
- 15. Refer to "Servo Amplifier Model Designation © Compatible servo motor list" in this catalog for servo motors compatible with QD74MH or FX<sub>3U</sub>-20SSC-H.

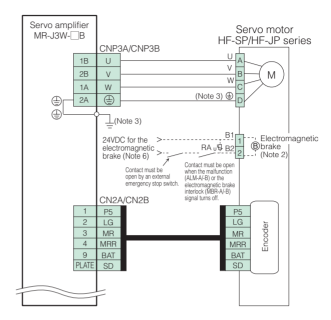
  16. When using a 1-phase 200VAC to 230VAC, connect the power supply to the L1 and L2 terminals. Do not connect anything to L3. Refer to "MR-J3W-B Servo Amplifier Specifications" in

### CNP3A/CNP3B and CN2A/CN2B Connectors Connection Examples

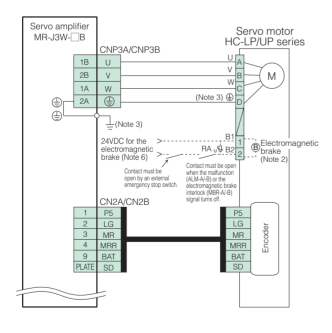
#### (1) HF-KP/HF-MP series

#### Servo amplifier Servo motor MR-J3W-B HF-KP/MP series CNP3A/CNP3B 1B U V 2B Μ \٨/ 1A ۱۸/ (Note 3) 1 2A **(** ( ⊥(Note 3) RA u B2 2 --- (Note 2 Flectromagnetic 24VDC for the electromagnetic brake (Note 6) (Note 2) Contact must be oper Contact must be open by an exter when the malfunction (ALM-A/-B) or the emergency stop switch electromagnetic bral interlock (MBR-A/-B) signal turns off. CN2A/CN2B P5 (Note 1) 2 LG 3 MR MR 4 MRR MRR 9 BAT BAT SD

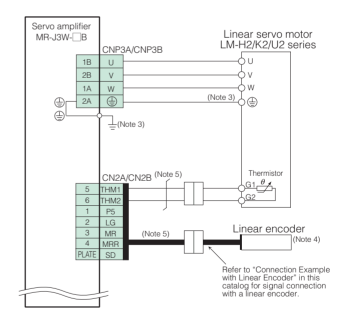
#### (2) HF-SP/HF-JP series



#### (3) HC-LP/HC-UP series



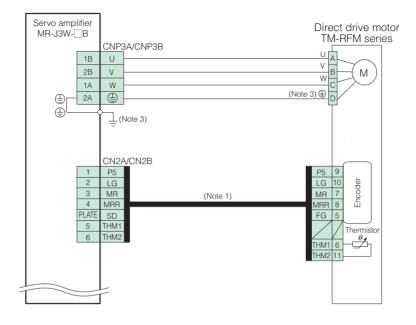
#### (4) LM-H2/LM-K2/LM-U2 series



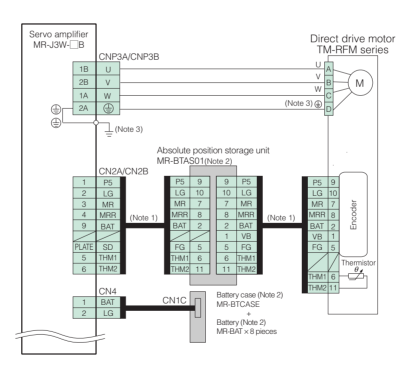
- 1. The signals shown is applicable when using a two-wire type encoder cable. When using a four-wire type encoder cable for HF-KP/HF-MP series, refer to "MR-J3W-B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.
- This is for the motor with an electromagnetic brake. The electromagnetic brake terminals (B1, B2) do not have polarity.
- 3. Connect the ground wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.

  4. Refer to "Compatible Linear Encoder" for details on linear encoders.
- 5. Manufacture these cables. The signal assignments shown is applicable when using a two-wire type encoder cable. Refer to "MR-J3W- B SERVO AMPLIFIER INSTRUCTION MANUAL" for manufacturing the cables.
- 6. Do not use the 24VDC interface power supply for the electromagnetic brake. Provide a power supply designed exclusively for the electromagnetic brake.

#### (5) TM-RFM series (incremental system)



#### (6) TM-RFM series (absolute position detection system)

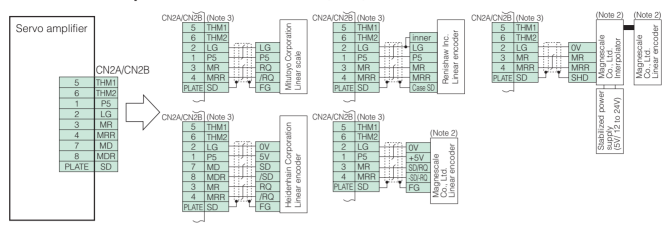


- Notes:
  1. Manufacture this cable. Refer to "MR-J3WB SERVO AMPLIFIER INSTRUCTION MANUAL" for manufacturing the encoder cable.
- 2. Optional MR-BTAS01 absolute position storage unit, MR-BTCASE battery case and MR-BAT batteries are required for absolute position detection system.

  3. Connect the ground wire to the cabinet protective earth (PE) terminal via the servo amplifier protective earth (PE) terminal for grounding.

## MELSERVO-J3W

## Connection Examples with Linear Encoder (Note 1)



- Notes: 1. When manufacturing the linear encoder connection cable, use an optional CN2L connector (MR-J3CN2). Refer to "MR-J3W-\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on the wiring.

  2. Former company name: Sony Manufacturing System Corporation (changed since April 2010)

  - 3 For the number of the wire pairs for LG and P5, refer to "MR-J3W-" B SERVO AMPLIFIER INSTRUCTION MANUAL"

## MR-J3W-B Compatible Linear Encoders (Note 1, 2)

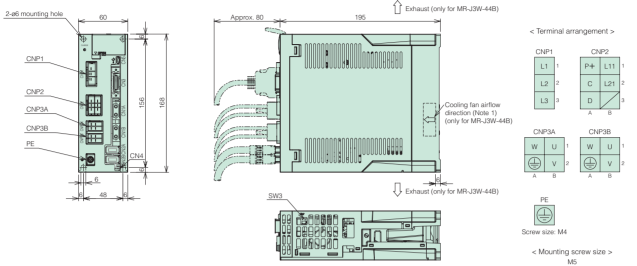
Linear enco			Model (Note 11)	Resolution	Rated speed (Note 3)	Maximum effective measurement length (Note 6)	Communication method	Position detection system
		Magnescale Co., Ltd.	SR77	$0.05 \mu \mathrm{m}$	3.3m/s	2040mm	2-wire type	
		(Note 10)	SR87	/0.01μm	3.311/8	3040mm	2-wire type	
			AT343A	0.05 <i>μ</i> m	2.0m/s	3000mm		
			AT543A-SC	$0.05\mu$ III	2.5m/s	2200mm		
	Absolute	Mitutoyo Corporation	AT545A-SC	20/4096 (μm) (Approx. 0.005μm)	2.5m/s	2200mm		
	type	Willuloyo Corporation	ST741A	0.5 <i>μ</i> m			2-wire type	Absolute
			ST742A	υ.5μπ	4.0m/s	C000		
			ST743A	0.1	4.0m/s	6000mm		
			ST744A	0.1 <i>μ</i> m				
		Heidenhain	LC 493M (Note 7)	0.05 <i>μ</i> m	3.0m/s	2040mm	4-wire type	
Mitsubishi serial interface		Corporation	LC 193M (Note 8)	/0.01 <i>μ</i> m		4240mm		
compatible			SR75	$0.05 \mu \mathrm{m}$	3.3m/s	2040mm		
		Magnescale Co., Ltd.	SR85	/0.01μm	3.311/5	3040mm		
		(Note 10)	SL710+PL101-R/RH +MJ830 or MJ831 (Note 4)	0.2 <i>μ</i> m (Note 5)	6.4m/s	100000mm	2-wire type	
	Incremental		RGH26P	$5\mu m$	4.0m/s			Incremental
	type	Renishaw Inc.	RGH26Q	1 $\mu$ m	3.2m/s	70000mm	2-wire type	incremental
			RGH26R	$0.5 \mu m$	1.6m/s			
		Heidenhain	LIDA 485+EIB 392M (Note 9)	20/16384 (μm)	4.0m/s	30040mm	4 wire two	
		Corporation	LIDA 487+EIB 392M (Note 9)	(Approx. 1.22nm)	4.0m/s	6040mm	4-wire type	

- Notes: 1. Consult with the relevant linear encoder manufacturer for details on the linear encoder's working environment and specifications.
  - The linear servo motor generates heat. Take the linear encoder's working environment temperature into consideration when configuring the system.
  - 3. The indicated values are the linear encoder's rated speed when used in combination with the MR-J3W-B servo amplifier. The values may differ from each manufacturer's specifications. The linear servo motor's maximum speed or the linear encoder's rated speed, whichever is smaller, is the upper limit value of the linear servo motor's speed. SH13 is out of production. Contact Magnescale Co., Ltd. for more details.
  - 5. The resolution varies according to the setting value of the interpolator, MJ830/MJ831 manufactured by Magnescale Co., Ltd. Set the resolution between the minimum resolution and  $5\mu$ m.
  - The maximum length of Mitsubishi serial interface communication cable is 30m.
  - LC 493M is a replacement for LC 491M. Contact Heidenhain Corporation for more details.
  - LC 193M is a replacement for LC 192M. Contact Heidenhain Corporation for more details.
  - 9. EIB 392M is a replacement for APE 391M. Contact Heidenhain Corporation for more details.
  - 10. Former company name: Sony Manufacturing System Corporation (changed since April 2010)
  - 11. For servo amplifiers' software versions that are compatible with the linear encoders, refer to "List of Compatible Servo Amplifier Software Versions" in this catalog.

(Unit: mm)

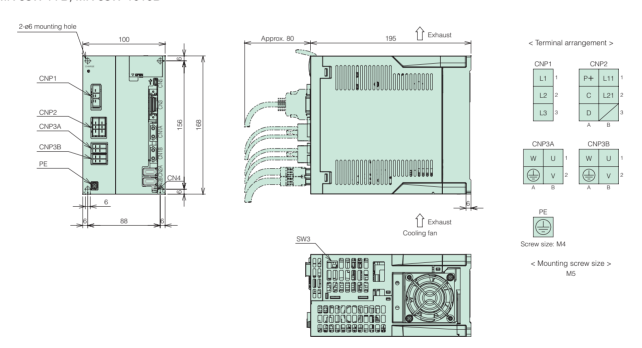
## MR-J3W B Servo Amplifier Dimensions

● MR-J3W-22B, MR-J3W-44B



Notes: 1. Not necessary to open an air hole for the cooling fan on the cabinet.

#### • MR-J3W-77B, MR-J3W-1010B





## **MR-J3W Basic Configurations**

Necessary optional cables and connectors vary depending on the servo motor series. Refer to the following tables for necessary options.

#### Selecting options for servo amplifier

	Servo amplifier	Reference		
SSCNETⅢ compatible	MR-J3WB	P.163 to 164 in this catalog		

#### Selecting options for servo motor

Use the cables in the following tables.

For the cable descriptions, refer to the relevant numbers in each list.

Conneity	Comus motor	Reference list					
Capacity	Servo motor	Encoder cable	Servo motor power supply cable	Electromagnetic brake cable (Note 1)			
	HF-KP□(B)	Column A in encoder cable list	Column A in servo motor power supply cable list	Column A in electromagnetic brake cable list			
	HF-MP□(B)	Column A in encoder cable list	Column A in servo motor power supply cable list	Column A in electromagnetic brake cable list			
Rotary servo motor	HF-SP□(B) HF-JP□(B)	Column B in encoder cable list	Column B in servo motor power supply cable list	Column B in electromagnetic brake cable list			
	HC-LP□(B)	Column B in encoder cable list	Column C in servo motor power supply cable list	— (Note 2)			
	HC-UP□(B)	Column B in encoder cable list	Column C in servo motor power supply cable list	— (Note 2)			
Linear servo motor	LM-H2 series LM-K2 series Column C in encoder cable LM-U2 series		_	_			
	TM-RFM C20	Column D in encoder cable list	Column D in servo motor power supply cable list	_			
Direct drive	TM-RFM E20	Column D in encoder cable list	Column D in servo motor power supply cable list	_			
motor	TM-RFM□G20	Column D in encoder cable list	Column E in servo motor power supply cable list	_			
	TM-RFM_J10	Column D in encoder cable list	Column F in servo motor power supply cable list	_			

## Encoder cable list

	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model	Reference	Note
			Motor shaft	Long bending life	MR-J3ENCBL_M-A1-H	O an Datoo in their antalan	
	10m or shorter	IDOE	side	Standard	MR-J3ENCBL_M-A1-L	① on P.168 in this catalog.	
	(Direct connection type)	IP65	Opposite of	Long bending life	9 9		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		motor shaft	Standard			
				Long bending life	Two types of cables are required:		
			Motor shaft	Long bending life	MR-J3JCBL03M-A1-L and MR-EKCBL_M-H	3 and 5 on P.168 in this	
			side	Standard	Two types of cables are required:	catalog.	
		IP20		Standard	MR-J3JCBL03M-A1-L and MR-EKCBL_M-L		
		IP20		Long bending life	Two types of cables are required:		
A			Opposite of	Long bending life	MR-J3JCBL03M-A2-L and MR-EKCBL_M-H	4 and 5 on P.168 in this	Select one from
A			motor shaft	Standard	Two types of cables are required:	catalog.	the list.
	Exceeding 10m			Standard	MR-J3JCBL03M-A2-L and MR-EKCBL_M-L		
	(Relay type)	IP65	Motor shaft	Long bending life Standard	Two types of cables are required:		
					MR-J3JSCBL03M-A1-L and MR-J3ENSCBL M-H	7 and 9 on P.168 in this	
			side		Two types of cables are required:	catalog.	
				Staridard	MR-J3JSCBL03M-A1-L and MR-J3ENSCBL M-L		
					Two types of cables are required:		
			Opposite of		MR-J3JSCBL03M-A2-L and MR-J3ENSCBL M-H	8 and 9 on P.168 in this	
			motor shaft		Two types of cables are required:	catalog.	
				Staridard	MR-J3JSCBL03M-A2-L and MR-J3ENSCBL□M-L		
В	2 to 50m	IP67	_	Long bending life	MR-J3ENSCBL□M-H	9 on P.168 in this catalog.	Select one from
	2 to 30m	11 07		Standard	MR-J3ENSCBL□M-L	© 0111.100 III tills catalog.	the list.
С	_	_	_	_	Manufacture a cable that fits to MR-J3THMCN2 (optional connector set).	② on P.170 in this catalog.	_
D	_	_		_	Manufacture a cable that fits to MR-J3DDCNS (optional connector set).	® on P.170 in this catalog.	For connecting servo amplifier and direct drive motor, or servo amplifier and absolute position storage unit
					Manufacture a cable that fits to MR-J3DDSPS (optional connector set).	② on P.170 in this catalog.	For connecting absolute position storage unit and direct drive motor

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

Notes: 1. An electromagnetic cable is required only for servo motor with an electromagnetic brake.

2. An electromagnetic cable is not required for HC-LP52B/102B and HC-UP72B as the power supply connector has electromagnetic brake terminals.

### Servo motor power supply cable list

	Cable length	IP rating (Note 1)	Cable lead out direction	Bending life	Model Reference		Note
			Motor shaft	Long bending life	MR-PWS1CBL_M-A1-H	(1) on D 100 in this sateless	
	10m or shorter	IDCE	side	Standard	MR-PWS1CBL_M-A1-L	① on P.169 in this catalog.	
	(Direct connection type)	IP65	Opposite of	Long bending life	MR-PWS1CBL_M-A2-H	(1) on D 100 in this sateless	Select one from
			motor shaft	Standard	MR-PWS1CBL_M-A2-L	③ on P.169 in this catalog.	
A	Exceeding 10m	IDEE	Motor shaft side	Ctondord	Connect a user-manufactured cable to MR-PWS2CBL03M-A1-L (optional cable).	(1) on P.169 in this catalog.	the list.
	(Relay type)	IP55	Opposite of motor shaft	Standard	Connect a user-manufactured cable to MR-PWS2CBL03M-A2-L (optional cable).	(§ on P.169 in this catalog.	

IP rating (Note 1)	Servo motor	Model	Reference	Note
B IP67	HF-SP series HF-JP series	Manufacture a cable that fits to MR-PWCNS4 (optional connector).	(6) on P.169 in this catalog.	
C IP67	HC-LP series HC-UP series	Manufacture a cable that fits to MR-PWCNS1 (optional connector).	⑦ on P.169 in this catalog.	Select one that
D IP67	TM-RFM_C20 TM-RFM_E20	Manufacture a cable that fits to MR-PWCNF (optional connector).	® on P.170 in this catalog.	is compatible with the servo
E IP67	TM-RFM_G20	Manufacture a cable that fits to MR-PWCNS4 (optional connector).	@ on P.170 in this catalog.	motor.
F IP67	TM-RFM_J10	Manufacture a cable that fits to MR-PWCNS5 (optional connector).	30 on P.170 in this catalog.	

### • Electromagnetic brake cable list

	Cable length	IP rating (Note 1)		Bending life	Model	Reference	Note			
			Motor shaft	Long bending life	MR-BKS1CBL□M-A1-H	(18) on P.169 in this catalog.				
	10m or shorter (Direct	IP65	side	Standard	MR-BKS1CBL□M-A1-L	10 Off F. 109 IIT this Catalog.	Select one from			
	connection type)	IF 05	Opposite of motor shaft	Long bending life	MR-BKS1CBL□M-A2-H	(19) on P.169 in this catalog.				
_				Standard	MR-BKS1CBL□M-A2-L	19 on F. 169 III triis catalog.				
	Exceeding 10m (Relay type)	IDEE		IP55	IDEE	Motor shaft side	Otaca david	Connect a user-manufactured cable to MR-BKS2CBL03M-A1-L (optional cable).	and on P.169 in this catalog.	the list.
		IP55	Opposite of motor shaft	Standard	Connect a user-manufactured cable to MR-BKS2CBL03M-A2-L (optional cable).	② on P.169 in this catalog.				

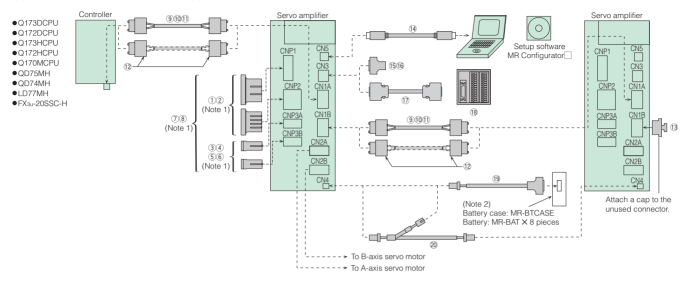
	IP rating (Note 1)	Servo motor	Model	Reference	Note		
		HF-SP series	Manufacture a cable that fits to MR-BKCNS1 (optional connector set) (straight type).	② on P.169 in this catalog.	Select one that is compatible		
В	IP67	HF-JP series	Manufacture a cable that fits to MR-BKCNS1A (optional connector set) (angled type).	② on P.169 in this catalog.	with the servo motor.		

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

# MELSERVO-J3W

## **Options**

#### ● Cables and connectors for MR-J3W-B



Notes: 1. These connector sets are not included with the servo amplifier. Please purchase them separately.

2. Battery case (MR-BTCASE) and batteries (MR-BAT) are not required when configuring absolute position detection system with linear servo motor.

		Item	Model	IP rating	Description		
and CNP2	1	CNP1/CNP2 connector set (Qty: 1pc each)	MR-J3WCNP12-DM	_	CNP1 main circuit power supply connector set (JST Mfg.)  CNP2 control power supply connector set (JST Mfg.)		
For CNP1	2	CNP1/CNP2 connector set (Qty: 10pcs each)	MR-J3WCNP12-DM-10P		J43FSS-03V-KX (receptacle housing) BJ4F-71GF-M3.0 (receptacle contact)  Applicable cable example>  Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi 2.0mm\$ to \$\phi 3.8mm\$  Crimping tool (YRF-1130) is required.  F32FMS-06V-KXY (receptacle housing) BF3F-71GF-P2.0 (receptacle contact)  Applicable example>  Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi 2.4mm\$ to \$\phi 3.4mm\$  Crimping tool (YRF-1070) is required.		
	3	CNP3A/CNP3B motor power supply connector set (Qty: 1pc) (for narrow wires)	MR-J3WCNP3-DL	_	Use this connector set when connecting a rotary servo motor and servo amplifier using MR-PWS1CBL_M cable.  CNP3A/CNP3B motor power supply connector set <applicable cable="" example=""></applicable>		
CNP3A and CNP3B	4	CNP3A/CNP3B motor power supply connector set (Qty: 20pc) (for narrow wires)	MR-J3WCNP3-DL-20P	_	(JST Mfg.) Wire size: 0.75mm² (AWG19) to 1.25mm² (AWG16) F35FDC-04V-K (receptacle housing) Insulated outer diameter: \$\phi\$1.8mm to \$\phi\$2.8mm LF3F-41GF-P2.0 (receptacle contact) Crimping tool (YRF-880) is required.		
For CNP3A	(5)	CNP3A/CNP3B motor power supply connector set (Qty: 1pc) (for thick wires)	MR-J3WCNP3-D2L	_	Use this connector set for a junction cable of HF-KP/HF-MP servo motor series or for the following servo motors: HF-SP, HF-JP, HC-LP, HC-UP, LM-H2, LM-K2, LM-U2 and TM-RFM		
	6	CNP3A/CNP3B motor power supply connector set (Qty: 20pc) (for thick wires)	MR-J3WCNP3-D2L-20P	_	CNP3A/CNP3B motor power supply connector set (JST Mfg.)  F35FDC-04V-K (receptacle housing)  BF3F-71GF-P2.0 (receptacle contact)  Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: ¢2.4mm to ¢3.3mm  Crimping tool (YRF-1070) is required.		
NP3A and CNP3B	7	MR-J3W-B power supply connector set (Set for 1 unit (for 2 axes))	MR-J3WCNP123-SP	_	These are included in one set for one unit.  CNP1 main circuit power supply connector (1pc) (JST Mfg.) 03JFAT-SAGFK-43 Applicable wire size: Applicable wire size:  CNP2 control circuit power supply connector (1pc) (JST Mfg.) 06JFAT-SAXYGG-F-KK Applicable wire size: Applicable wire size:		
For CNP1, CNP2, CNP3A and	8	MR-J3W-B power supply connector set (Set for 10 units (for 20 axes))  MR-J3WCNP123-SP-10P —		_	1.25mm² (AWG16) to 2.0mm² (AWG14)  1.25mm² (AWG16) to 2.0mm² (AWG14)  CNP3A/CNP3B motor power supply connector (2pcs) (JST Mfg.) 04JFAT-SAGG-G-KK Applicable wire size: 0.75mm² (AWG19) to 2.0mm² (AWG14)		

#### Cables and connectors for MR-J3W-B

	Item			Model	IP rating	Description
CN1B	9	SSCNET III cable (Note (Standard cord for inside		MR-J3BUS□M □=cable length: 0.15, 0.3, 0.5, 1, 3m	_	Connector (Japan Aviation Connector (Japan Aviation Electronics Industry) Electronics Industry) PF-2D103 (connector) PF-2D103 (connector)
N1A and CN	10	SSCNET III cable (Note 4) (Standard cable for outside cabine		MR-J3BUS□M-A □=cable length: 5, 10, 20m	_	
For controller, CN1A and	11)	SSCNET III cable (Note (Long distance cable, I bending life)		MR-J3BUS□M-B □=cable length: 30, 40, 50m (Note 2)	_	Connector (Japan Aviation Electronics Industry)  CF-2D103-S (connector)  Connector (Japan Aviation Electronics Industry)  CF-2D103-S (connector)
Щ	12	Connector set for SSCN (Note 4)	NET III	MR-J3BCN1 (Note 3)	_	Connector (Japan Aviation Electronics Industry) PF-2D103 (connector)  Connector (Japan Aviation Electronics Industry) PF-2D103 (connector)
For CN1B	13	Connector cap for SSCNET III		(Standard accessory)	_	The state of the s
For CN5	14)	Personal computer communication cable USB cable		MR-J3USBCBL3M Cable length: 3m	_	Amplifier connector mini-B connector (5 pins)  A connector Note: This cable cannot be used with the SSCNET III compatible controller.
	15	Connector set (for CN3)		MR-J2CMP2 (Qty: 1pc)		Amplifier connector (3M or an equivalent product) 10126-3000PE (connector)
3	16			MR-ECN1 (Qty: 20pcs)		10326-52F0-008 (shell kit)
For CN3	17	Junction terminal block	k cable	MR-TBNATBL□M □=cable length: 0.5, 1m	_	Junction terminal block connector (3M or an equivalent product) 10126-6000EL (connector) 10326-3210-000 (shell kit)  Amplifier connector (3M or an equivalent product) 10126-6000EL (connector) 10326-3210-000 (shell kit)
	18	Junction terminal block	k	MR-TB26A	_	
CN4	19	Battery connection cable		MR-J3BT1CBL□M □=cable length: 0.3, 1m	_	Amplifier connector (HIROSE ELECTRIC) DF3-2428SC(F)C (socket contact) DF3-2S-2C (socket)  Battery case connector (3M or an equivalent product) 10120-3000PE (connector) 10320-52F0-008 (shell kit) (Note 1)
For C	20	Battery connection relay cable (Note 5)		MR-J3BT2CBL☐M □=cable length: 0.3, 1m	_	Junction connector (HIROSE ELECTRIC) DF3-EP2428PC(F)A (plug contact) DF3-2EP-2C (junction plug)  Amplifier connector (HIROSE ELECTRIC) DF3-2428SC(F)C (socket contact) DF3-2S-2C (socket)

Notes: 1. The connector and the shell kit are of solder type. Models for press bonding type are 10120-6000EL (connector) and 10320-3210-000 (shell kit).

2. For the ultra-long bending life cables and/or for unlisted lengths which are 20m or shorter (available in the ultra-long bending life cables), contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp

3. Special tools are required. Contact your local sales office for details.

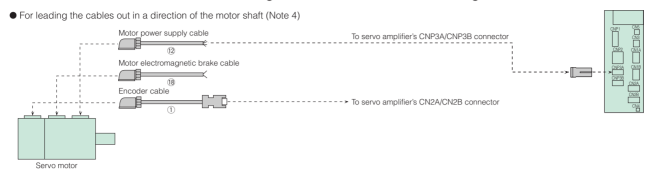
4. Look carefully through the precautions enclosed with the options before use.

5. Up to 4 units (8 axes) of MR-J3W- B servo amplifiers are connectable by using this cable. Refer to "MR-J3W-B SERVO AMPLIFIER INSTRUCTION MANUAL" for more details.

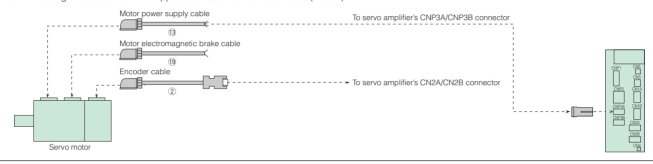
## **Options**

#### Cables and connectors for servo motor

#### For HF-KP/HF-MP servo motor series connecting with MR-J3W-B: encoder cable length 10m or shorter

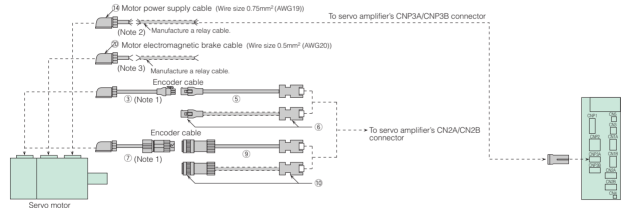


• For leading the cables out in an opposite direction of the motor shaft (Note 4)

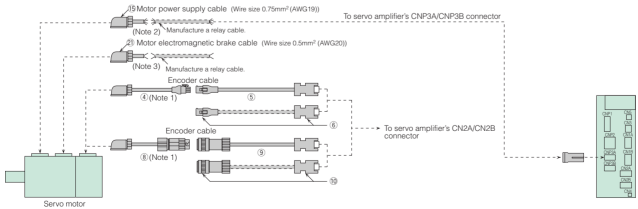


#### For HF-KP/HF-MP servo motor series connecting with MR-J3W-B: encoder cable length over 10m

• For leading the cables out in a direction of the motor shaft (Note 4)



• For leading the cables out in an opposite direction of the motor shaft (Note 4)



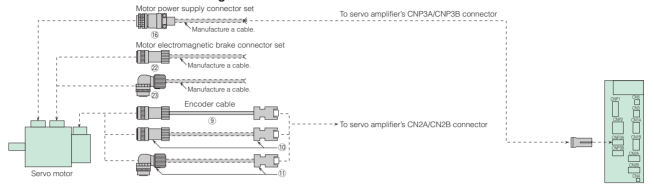
- Notes: 1. This cable does not have a long bending life, so always fix the cable before using.

  2. If the length exceeds 10m, relay a cable using MR-PWS2CBL03M-A1-L/-A2-L cable. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3W
  8. SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

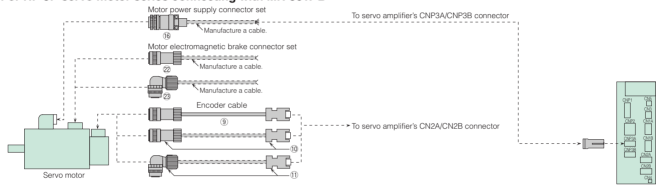
  3. If the length exceeds 10m, relay a cable using MR-BKS2CBL03M-A1-L/-A2-L cable. This cable does not have a long bending life, so always fix the cable before using. Refer to "MR-J3W
  8. SERVO AMPLIFIER INSTRUCTION MANUAL" for details on manufacturing the relay cable.

4. Cables for leading two different directions may be used for one servo motor

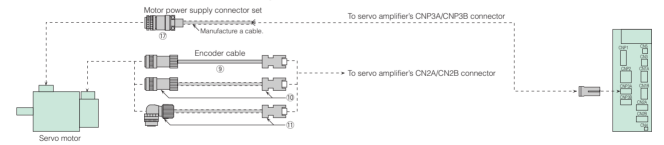
For HF-SP servo motor series connecting with MR-J3W-B



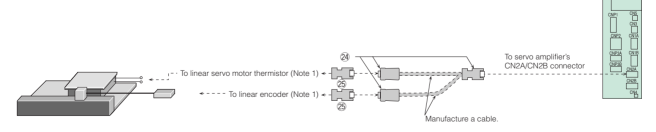
For HF-JP servo motor series connecting with MR-J3W-B



## For HC-LP/HC-UP servo motor series connecting with MR-J3W-B



#### For LM-H2/LM-K2/LM-U2 linear servo motor series connecting with MR-J3W-B

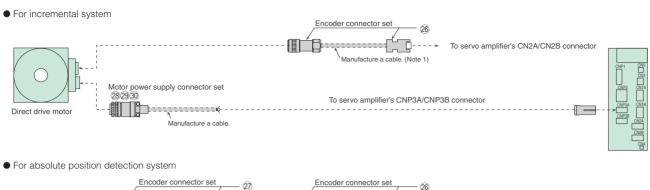


Notes: 1. Necessary options vary depending on a linear encoder. Refer to "MR-J3W- $\square$ B SERVO AMPLIFIER INSTRUCTION MANUAL" for details.

# MELSERVO-J3W

## **Options**

#### For TM-RFM direct drive motor series connecting with MR-J3W-B



Encoder connector set

Manufacture a cable. (Note 1)

Absolute position storage unit

Motor power supply connector set

(28/29/30)

To servo amplifier's CN2A/CN2B connector

Manufacture a cable.

Notes: 1. Refer to "MR-J3-B-RJ080W INSTRUCTION MANUAL" for manufacturing the encoder cable.

#### ● Cables and connectors for servo motor connecting with MR-J3W-B

	Item		m	Model	IP rating (Note 2)	Description
	(1)		Encoder cable for HF-KP/HF-MP series	MR-J3ENCBL□M-A1-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	
		or shorter (Direct connection type)	Lead out in direction of motor shaft	MR-J3ENCBL□M-A1-L □=cable length: 2, 5, 10m (Note 1)	IP65	Encoder connector (Tyco Electronics) 1674320-1  Amplifier connector 36210-0100PL (receptacle, 3M)
	(2)		Encoder cable for HF-KP/HF-MP series	MR-J3ENCBL□M-A2-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	36310-3200-008 (shéll kit, '3M),' or or 54599-1019 (connector set, Molex)
			Lead out in opposite direction of motor shaft	MR-J3ENCBL□M-A2-L □=cable length: 2, 5, 10m (Note 1)	IP65	
	3		Motor-side encoder cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-J3JCBL03M-A1-L Cable length: 0.3m (Note 1)	IP20	Encoder connector (Tyco Electronics) 1674320-1  Junction connector (Tyco Electronics) 1473226-1 (with ring) (contact)
	4		Motor-side encoder cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-J3JCBL03M-A2-L Cable length: 0.3m (Note 1)	IP20	1-172169-9 (housing) 316454-1 (cable clamp) Use this in combination of ⑤ or ⑥.
	(5)		Amplifier-side encoder cable for	MR-EKCBL□M-H □=cable length: 20, 30, 40, 50m (Note 1, 3, 6)	IP20	Junction connector (Tyco Electronics) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA FI FCTBIC INDUSTRIAL) Amplifier connector
			HF-KP/HF-MP series	MR-EKCBL□M-L □=cable length: 20, 30m (Note 1, 6)	IP20	TOA ELECTRIC INDUSTRIAL)  Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or Use this in combination of ③ or ④.
rotary servo motor encoder	6		Junction connector se for HF-KP/HF-MP series	MR-ECNM	IP20	Junction connector (Tyco Electronics) 1-172161-9 (housing) 170359-1 (connector pin) MTI-0002 (cable clamp, TOA ELECTRIC INDUSTRIAL)
y servo mo	7		Motor-side encoder cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-J3JSCBL03M-A1-L Cable length: 0.3m (Note 1)	IP65 (Note 5)	Encoder connector (Tyco Electronics) 1674320-1  Junction connector (DDK)
For rotar	8		Motor-side encoder cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-J3JSCBL03M-A2-L Cable length: 0.3m (Note 1)	IP65 (Note 5)	Use these in combination of ⑨ or ⑩.
		Encoder cal		MR-J3ENSCBL□M-H □=cable length: 2, 5, 10, 20, 30, 40, 50m (Note 1, 3, 4)	IP67	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)
	9	HC-UP serie	P/HF-SP/HF-JP/HC-LP/ es	MR-J3ENSCBL□M-L □=cable length: 2, 5, 10, 20, 30m (Note 1, 4)	IP67	<for 10m="" cable="" or="" shorter=""> CM10-SP10S-M (D6) (straight plug) CM10-P22SC(C1) (D8)-100 (socket contact) CM10-#22SC(C2) (D8)-100 (socket contact) Use these in combination of ⑦ or ⑧ for HF-KP/HF-MP series.</for>
	10		nnector set for P/HF-SP/HF-JP/HC-LP/ ss	MR-J3SCNS (Note 4)	IP67	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)  CM10-\$\text{P10S-M}\$ (D6) (straight plug) 54599-1019 (connector set, Molex) <a href="Applicable cable example">Applicable cable example&gt; Wire size: 0.5mm² (AWG20) or smaller Completed cable outer diameter: \phi6.0mm to \ph9.0mm Use these in combination of \( \text{?} \) or \( \text{8} \) for HF-KP/HF-MP series.</a>
	1)		nnector set for P/HC-LP/HC-UP series	MR-J3SCNSA (Note 4)	IP67	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex) CM10-#P10S-M(D6) (angled plug) CM10-#22SC(S1)(D8)-100 (socket contact) <applicable cable="" example=""> Wire size: 0.5mm² (AWG20) or smaller Completed cable outer diameter: 96.0mm to \$9.0mm</applicable>

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

- 2. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.
- 3. For the ultra-long bending life cables and/or for unlisted lengths (available in the ultra-long bending life cables), contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp

DIVISION by email: oss-ip@melsc.jp

4. Select from below if there is a potential risk that a high vibration may be applied to connectors.

Encoder cable: MR-J3ENSCBL\_M-H-S06 (long bending life) or MR-J3ENSCBL\_M-L-S06 (standard bending life)

Encoder connector set: MR-J3SCNS-S06 (straight type) or MR-J3SCNSA-S06 (angled type)

Connector cover: MR-J3ENS-CVR (straight type) or MR-J3SCNSA-CVR (angled type)

Be sure to use this connector cover when using the encoder cable or the encoder connector set in the table.

Contact your local sales office for more details.

- 5. The encoder cable is rated IP65 while the junction connector is rated IP67.
  6. are available in 4-wire type. Parameter setting is required to use the 4-wire type encoder cable. Refer to "MR-J3W-\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for more details.

## **Options**

#### ● Cables and connectors for servo motor connecting with MR-J3W-B

		Ite	em	Model	IP rating (Note 2)	Description
			Power supply cable for HF-KP/HF-MP series	MR-PWS1CBL M-A1-H =cable length: 2, 5, 10m (Note 1, 3)	IP65	Motor power supply connector (Japan Aviation Electronics Industry)
	12	10m or shorter	Lead out in direction of motor shaft	MR-PWS1CBL M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	JN4FT04SJ1-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
	13	(Direct connection type)	Power supply cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-PWS1CBL M-A2-H =cable length: 2, 5, 10m (Note 1, 3)	IP65	 Lead-out
	13			MR-PWS1CBL M-A2-L =cable length: 2, 5, 10m (Note 1)	IP65	*The cable is not shielded.
wer supply	14)	Exceeding 10m	Power supply cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-PWS2CBL03M-A1-L Cable length: 0.3m (Note 1)	IP55	Motor power supply connector (Japan Aviation Electronics Industry) JN4FT04SJ2-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
servo motor power	15	(Relay type)	Power supply cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-PWS2CBL03M-A2-L Cable length: 0.3m (Note 1)	IP55	Lead-out *The cable is not shielded.
For rotary sen	16	Power supply connector set for HF-SP/HF-JP series		MR-PWCNS4 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A18-10SD-D-BSS (plug) (straight) CE3057-10A-1-D (cable clamp) <applicable cable="" example=""> Wire size: 2mm² (AWG14) to 3.5mm² (AWG12) Completed cable outer diameter: \$10.5mm to \$14.1mm</applicable>
	17)	Power supp HC-LP/HC-I	lly connector set for UP series	MR-PWCNS1 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A22-23SD-D-BSS (plug) (straight) CE3057-12A-2-D (cable clamp) <applicable cable="" example=""> Wire size: 2mm² (AWG14) to 3.5mm² (AWG12) Completed cable outer diameter: \$9.5mm to \$13mm</applicable>
	(18)	10m or shorter (Direct	horter	MR-BKS1CBL□M-A1-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	Motor brake connector (Japan Aviation Electronics Industry) JN4FT02SJ1-R (pluq)
	(10)			MR-BKS1CBL_M-A1-L =cable length: 2, 5, 10m (Note 1)	IP65	ST-TMH-S-C1B-100-(A534G) (socket contact)
	(19)	connection type)	HF-KP/HF-MP series	MR-BKS1CBL□M-A2-H □=cable length: 2, 5, 10m (Note 1, 3)	IP65	Lead-out
e, e	(13)		Lead out in opposite direction of motor shaft	MR-BKS1CBL□M-A2-L □=cable length: 2, 5, 10m (Note 1)	IP65	*The cable is not shielded.
rvo motor electromagnetic brake	20	Exceeding	Brake cable for HF-KP/HF-MP series Lead out in direction of motor shaft	MR-BKS2CBL03M-A1-L Cable length: 0.3m (Note 1)	IP55	Motor brake connector (Japan Aviation Electronics Industry) JN4FT02SJ2-R (plug) ST-TMH-S-C1B-100-(A534G) (socket contact)
servo motor elect	21)	10m (Relay type)	Brake cable for HF-KP/HF-MP series Lead out in opposite direction of motor shaft	MR-BKS2CBL03M-A2-L Cable length: 0.3m (Note 1)	IP55	Lead-out  *The cable is not shielded.
For rotary s	22	Brake conn HF-SP/HF-J	ector set for P series	MR-BKCNS1 (Note 4) (Straight type)	IP67	Motor brake connector (DDK) (solder type) CM10-SP2S-L(D6)(straight plug) CM10-#22SC(S2)(D8)-100 (socket contact) <applicable cable="" example=""> Wire size: 1.25mm² (AWG16) or smaller Completed cable outer diameter: \$9.0mm to \$11.6mm</applicable>
	23	Brake conn HF-SP/HF-J	ector set for P series	MR-BKCNS1A (Note 4) (Angled type)	IP67	Motor brake connector (DDK) (solder type) CM10-AP2S-L(D6) (angled plug) CM10-#22SC(S2)(D8)-100 (socket contact) <applicable cable="" example=""> Wire size: 1.25mm² (AWG16) or smaller Completed cable outer diameter: φ9.0mm to φ11.6mm</applicable>

Notes: 1. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

2. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

3. For the ultra-long bending life cables and/or for unlisted lengths (available in the ultra-long bending life cables), contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp

4. Select from below if there is a potential risk that a high vibration may be applied to connectors.

Brake connector set: MR-BKCNS1-S06 (straight type) or MR-BKCNS1A-S06 (angled type)

Connector cover: MR-J3ENS-CVR (straight type) or MR-J3ENSA-CVR (angled type)

Be sure to use this connector cover when using the brake connector set in the table.

Contact your local sales office for more details.

## ● Cables and connectors for servo motor connecting with MR-J3W-B

		Item	Model	IP rating (Note 1)	Description
linear servo motor	24	Connector set (for linear encoder and thermistor)	MR-J3THMCN2		Junction connector (3M) 36110-3000FD (plug) 36310-F200-008 (shell kit) Amplifier connector 38210-0100PL (receptacle, 3M), 36310-3200-008 (shell kit, 3M) or 54599-1019 (connector set, Molex)
For linear s	25	Connector set (for linear encoder and thermistor connection)	MR-J3CN2	_	Linear encoder and thermistor connection connector 36210-0100PL (receptacle, 3M), 36310-3200-008 (shell kit, 3M) or 54599-1019 (connector set, Molex)
direct drive motor encoder	26	Encoder connector set (for connecting servo amplifier and direct drive motor, or for servo amplifier and absolute position storage unit)	MR-J3DDCNS	IP67	Amplifier connector 36210-0100PL (receptacle, 3M) 36310-3200-008 (shell kit, 3M), or 54599-1019 (connector set, Molex)  Encoder connector or absolute position storage unit connector RM15WTPZK-12S (plug, HIROSE ELECTRIC) JR13WCCA-8(72) (code clamp,
For direct dri	2	Encoder connector set (for connecting absolute position storage unit and direct drive motor)	MR-J3DDSPS	IP67	Absolute position storage unit connector RM15WTPZ-12P(72) (plug, HIROSE ELECTRIC) JR13WCCA-8(72) (code clamp, HIROSE ELECTRIC)  Encoder connector RM15WTPZK-12S (plug, HIROSE ELECTRIC) JR13WCCA-8(72) (code clamp, HIROSE ELECTRIC)  Applicable cable example> Wire size: 0.25mm² (AWG23) to 0.5mm² (AWG20) Completed cable outer diameter: \$\phi\$7.8mm to \$\phi8.2mm
Alddns	28	Power supply connector set for TM-RFM_C20, TM-RFM_E20	MR-PWCNF (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A14S-2SD-D (plug) (straight) YSO14-9 to 11 (cable clamp, Daiwa Dengyo) <applicable cable="" example=""> Wire size: 0.3mm² (AWG22) to 1.25mm² (AWG16) Completed cable outer diameter: φ8.3mm to φ11.3mm</applicable>
direct drive motor power supply	29	Power supply connector set for TM-RFM□G20	MR-PWCNS4 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A18-10SD-D-BSS (plug) (straight) CE3057-10A-1-D (cable clamp) <applicable cable="" example=""> Wire size: 2mm² (AWG14) to 3.5mm² (AWG12) Completed cable outer diameter: \$\phi\$10.5mm to \$\phi\$14.1mm</applicable>
For dire	30	Power supply connector set for TM-RFM□J10	MR-PWCNS5 (Straight type)	IP67	Motor power supply connector (DDK) CE05-6A22-22SD-D-BSS (plug) (straight) CE3057-12A-1-D (cable clamp) <a href="Applicable">Applicable</a> example> Wire size: 5.5mm² (AWG10) to 8mm² (AWG8) Completed cable outer diameter: \$\phi\$12.5mm to \$\phi\$16mm

Notes: 1. The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/direct drive motor. If the IP rating of the servo amplifier/direct drive motor differs from that of these connectors, overall IP rating depends on the lowest of all.

## MELSERVO-J3W

### **Ordering Information for Customers**

To order the following products, contact the relevant manufacturers directly.

Refer to "Ordering Information for Customers" for MELSERVO-J3 series in this catalog for encoder, power supply and electromagnetic brake connectors for the rotary servo motors. For connectors for the linear servo motor and the direct drive motor, refer to the relevant catalogs.

#### Main circuit power supply cable (for CNP1)

Model	Description	Wire size
SC-EMP01CBL_M-L = cable length: 2, 5m (Note 2, 3)	L1 L2 L3 Ferminal processing type: cut  Mitsubishi Electric System & Service Co., Ltd. (Note 1)	AWG14

#### Control circuit power supply cable (for CNP2-B(Y))

Model	Description	Wire size
SC-ECP01CBL_M-L = cable length: 2, 5m (Note 2, 3)	L11 L21  Mitsubishi Electric System & Service Co., Ltd. (Note 1)	AWG16

#### ● Built-in regenerative resistor short-circuit connector (for CNP2-A(X))

Model	Description	Wire size
SC-ERG02CBL01M-L	P+ Mitsubishi Electric System & Service Co., Ltd. (Note 1)	AWG14

#### Optional regeneration unit cable (for CNP2-A(X))

Model	Description	Wire size
SC-ERG01CBL□M-L □= cable length: 2, 5m (Note 2, 3)	P+ C Terminal processing type: cut  Mitsubishi Electric System & Service Co., Ltd. (Note 1)	AWG14

#### Power supply cable for HF-KP/HF-MP rotary servo motor series (direct connection type)

		5	
Mode	el	Description	Wire size
SC-EPWS1CBL_M-A1-L = cable length: 2, 5, 10m (Note 2, 3)	Lead out in direction of motor shaft Standard bending life		AW040 V 40
SC-EPWS1CBL_M-A2-L = cable length: 2, 5, 10m (Note 2, 3)	Lead out in opposite direction of motor shaft Standard bending life		AWG18 × 4C
SC-EPWS1CBL_M-A1-H = cable length: 2, 5, 10m (Note 2, 3)			AWG19 × 4C
SC-EPWS1CBL_M-A2-H = cable length: 2, 5, 10m (Note 2, 3)	Lead out in opposite direction of motor shaft Long bending life	Mitsubishi Electric System & Service Co., Ltd. (Note 1)	AW019 X 40

- Power supply cable for HF-KP/HF-MP rotary servo motor series (junction type)
- Power supply cable for HF-SP/HF-JP/HC-LP/HC-UP rotary servo motor series (Note 4)
- Power supply cable for LM-H2/LM-K2/LM-U2 linear servo motor series
- Power supply cable for TM-RFM direct drive motor series

Model		Description	Wire size
	Standard bending	Terminal processing type: cut	AWG18 × 4C (2, 5, 10m)
2, 5, 10, 20, 30m (Note 2, 3)	life	reminia piccessing type. col	AWG16 × 4C (20, 30m)
SC-EPWS2CBL_M-H	Long bending life		AWG19 × 4C (2, 5, 10m)
= cable length: 2, 5, 10, 20, 30m (Note 2, 3)		Mitsubishi Electric System & Service Co., Ltd. (Note 1)	AWG19 × 4C (20, 30m)

- Notes: 1. Contact Mitsubishi Electric System & Service Co., Ltd. FA PRODUCT DIVISION by email: oss-ip@melsc.jp
  - 2. Unlisted lengths are also available per meter: up to 10m for the servo amplifier power supply cable and for the motor power supply cable. 3. -H and -L indicate a bending life. -H indicates a long bending life, and -L indicates a standard bending life.

  - 4. A separate motor-side power supply connector is required for HF-SP/HF-JP/HC-LP/HC-UP rotary servo motor series

When manufacturing a cable with the following connectors, refer to the relevant manufacturers' instruction manuals for wiring and assembling procedures.

## • Servo amplifier main circuit power supply connector (CNP1) \*A crimping tool is required.

Model		Description		A sur line also le contra esta esta esta esta esta esta esta est	
Receptacle housing	Receptacle housing Receptacle contact		Description	Applicable wire example	
J43FSS-03V-KX	BJ4F-71GF-M3.0		JST Mfg. Co., Ltd.	Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: φ2.0mm to φ3.8mm Crimping tool (YRF-1130) is required.	

#### ● Servo amplifier control circuit power supply connector (CNP2) \*A crimping tool is required.

Mo	Model		Description	Applicable wire example	
Receptacle housing	Receptacle contact	- Description		Applicable wire example	
ESSEME OFFICE	BF3F-71GF-P2.0		JST Mfg. Co., Ltd.	Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi 2.4mm\$ to \$\phi 3.4mm\$ Crimping tool (YRF-1070) is required.	
F32FMS-06V-KXY	LF3F-41GF-P2.0		JST Mig. Co., Ltd.	Wire size: 0.75mm² (AWG19) to 1.25mm² (AWG16) Insulated outer diameter: \$\phi1.8mm\$ to \$\phi2.8mm\$ Crimping tool (YRF-880) is required.	
0.470400.0	917511-2		Type Electronics Corporation	Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi2.2mm to \$\phi2.8mm Crimping tool (91560-1) is required.	
3-178129-6	353717-2		Tyco Electronics Corporation	Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi 3.3mm\$ to \$\phi 3.8mm\$ Crimping tool (91561-1) is required.	

## ● Motor power supply connector (CNP3A/CNP3B) \*A crimping tool is required.

Mo	odel		Describation	Analisable view events	
Receptacle housing	Receptacle contact	Description		Applicable wire example	
	BF3F-71GF-P2.0			Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi2.4mm to \$\phi3.4mm Crimping tool (YRF-1070) is required.	
F35FDC-04V-K	LF3F-41GF-P2.0		JST Mfg. Co., Ltd.	Wire size: 0.75mm² (AWG19) to 1.25mm² (AWG16) Mitsubishi optional cable: MR-PWS1CBL_M-A Insulated outer diameter: \$\phi\$1.8mm to \$\phi\$2.8mm Crimping tool (YRF-880) is required.	
	917511-2		Tyco Electronics Corporation	Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi2.2mm to \$\phi2.8mm Crimping tool (91560-1) is required.	
175363-1	353717-2			Wire size: 1.25mm² (AWG16) to 2.0mm² (AWG14) Insulated outer diameter: \$\phi 3.3mm\$ to \$\phi 3.8mm\$ Crimping tool (91561-1) is required.	
	175218-2			Mitsubishi optional cable: MR-PWS1CBL_M-ACrimping tool (PEW12) and die assembly (1762957-1) are required.	

## MELSERVO-J3W

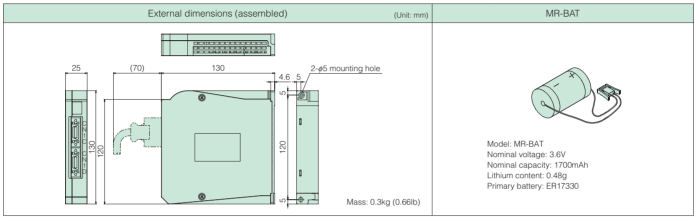
## **Options**

#### Battery case (MR-BTCASE) and battery (MR-BAT)

The battery case and the batteries are required when configuring absolute position detection system using the rotary servo motor or the direct drive motor.

MR-BTCASE is a case that stores 8 pieces of batteries (MR-BAT) by connecting the connectors. This battery case connects up to 4 units (8 axes) of MR-J3W-B servo amplifiers.

Use an optional cable, MR-J3BT2CBL M for branching off the connection when connecting two or more servo amplifiers. The battery case and the batteries are not required when using the linear servo motor or when configuring incremental system. The batteries are not included with the battery case. Please purchase the batteries separately.

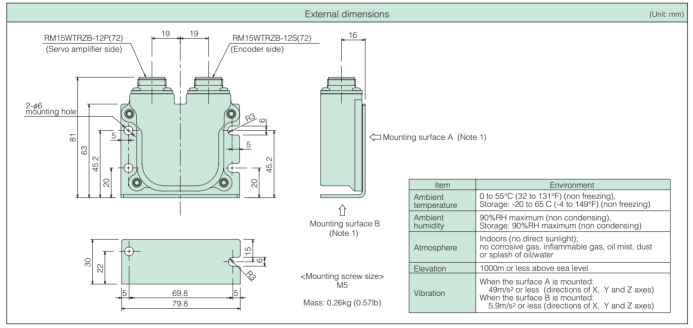


Note: MR-BAT is a lithium metal battery contains ER17330. MR-BAT is not subject to the dangerous goods (Class 9) of the UN Recommendations.

To transport lithium metal batteries and lithium metal batteries contained in equipment by means of transport subject to the UN Recommendations, take actions to comply with the following regulations: the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO). To transport the batteries, check the latest standards or the laws of the destination country and take actions. For more information, contact your local sales office. (As of January 2011)

#### Absolute position storage unit (MR-BTAS01)

This absolute position storage unit is required for configuring absolute position detection system using the direct drive motor. This unit is not required for the incremental system.

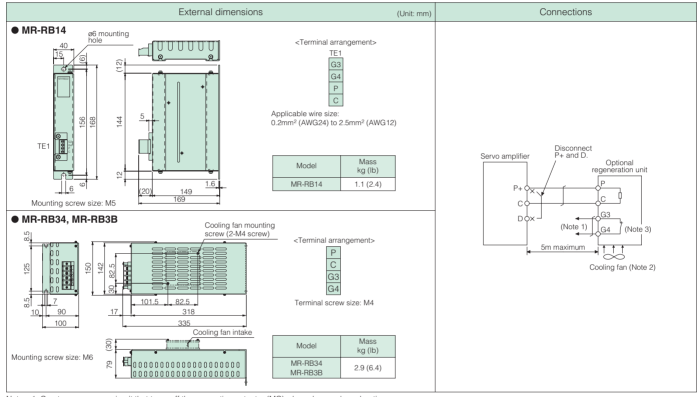


Notes: 1. When mounting the absolute position storage unit outside a cabinet, be sure to mount the surface A with 4 screws. When mounting the unit inside a cabinet, mounting the surface B with 2 screws is also possible.

#### • Optional regeneration unit (MR-RB14, MR-RB34, MR-RB3B)

Servo amplifier	Tolerable regenerative power	Tolerable regeneration power of optional regeneration unit (W) (Note 1)			
Servo ampililei	of built-in regenerative resistor (W)	MR-RB14 [26Ω]	MR-RB34 [26Ω]	MR-RB3B [20Ω]	
MR-J3W-22B	10	100	_	_	
MR-J3W-44B	10	100	_		
MR-J3W-77B	100		300	_	
MR-J3W-1010B	100	_	_	300	

Notes: 1 The power values in this table are resistor-generated powers, not rated powers.

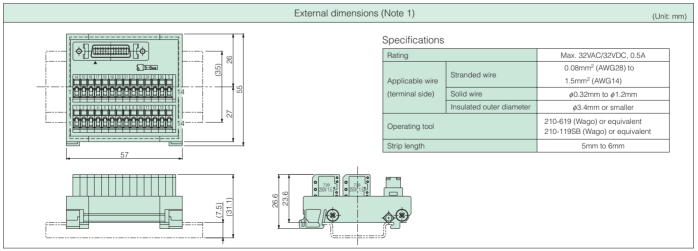


Notes: 1. Create a sequence circuit that turns off the magnetic contactor (MC) when abnormal overheating occurs.

- 2. When the ambient temperature of the optional regeneration unit is 55°C or higher, and regenerative load ratio exceeds 60%, cool the unit forcibly with a cooling fan (92 × 92mm, minimum air flow: 1.0m³/min). Cooling fan is not required when the ambient temperature is 35°C or lower. The cooling fan must be prepared by user.
- 3. The G3 and G4 terminals are thermal sensor. G3-G4 opens when the regeneration unit overheats abnormally.

#### Junction terminal block (MR-TB26A)

All signals can be connected via the junction terminal block.



Notes: 1. The lengths in ( ) apply when the junction terminal box is mounted on a 35mm wide DIN rail

### **Peripheral Equipment**

#### • Electrical wires and magnetic contactors (example of selection)

The following are examples of wire sizes when 600V polyvinyl chloride insulated wires (IV wires) or 600V grade heat-resistant polyvinyl chloride insulated wires (HIV wires) with a length of 30m are used.

	Circuit breaker		Electrical wire size (mm²)					
Servo amplifier		111010	144 104	U, V, W, 😩	D. 0	D. D	B1, B2	THM1,
	(Note 3, 4)	L I, L2, L3, 🕏	L1, L2, L3, ⊕ L11, L21 (Note	(Note 1)	P+, C	P+, D	(Note 2)	THM2
MR-J3W-22B	S-N10							
MR-J3W-44B	3-1110		2 (AWG14)				1.25	0.2
MR-J3W-77B	S-N18						(AWG16)	(AWG24)
MR-J3W-1010B	2-1/10							

- Notes: 1. Use a fluoric resin wire (0.75mm² (AWG19)) when connecting to a rotary servo motor power supply connector. Refer to "MR-J3W
  B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring cables.
  - 2. Use a fluoric resin wire (0.5mm² (AWG20)) when connecting to a rotary servo motor electromagnetic brake connector. Refer to "MR-J3W
    B SERVO AMPLIFIER INSTRUCTION MANUAL" for details on wiring cables.
  - 3. Be sure to use a magnetic contactor (MC) with an operation delay time of 80ms or less. The operation delay time is the time interval between current being applied to the coil until closure of contacts.
  - 4. Refer to "MR-J3W-\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for selecting a magnetic contactor when combining two motors among the rotary servo motor, the linear servo motor or the direct drive motor.

#### Circuit breakers (example of selection) (Note 1)

Circuit breaker Total output of rotary servo motor		Total output of linear servo motor	Total output of direct drive motor
30A frame 5A	300W or less		_
30A frame 10A	Over 300W to 600W	120N or less	100W or less
30A frame 15A	Over 600W to 1kW	Over 120N to 240N	Over 100W to 250W
30A frame 20A	Over 1kW to 2kW	Over 240N to 480N	Over 250W to 838W

Notes: 1. Refer to "MR-J3W-\\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for selecting a circuit breaker when combining two motors among the rotary servo motor, the linear servo motor or the direct drive motor.

#### • Power factor improvement AC reactor (FR-BAL) (Note 1)

Refer to P.133 in this catalog.

Model	Total output of rotary servo motor	Total output of linear servo motor	Total output of direct drive motor
FR-BAL-0.4K 300W or less		_	_
FR-BAL-0.75K Over 300W to 450W		100N or less	100W or less
FR-BAL-1.5K	Over 450W to 600W	Over 100N to 120N	Over 100W to 150W
FR-BAL-2.2K	Over 600W to 1kW	Over 120N to 240N	Over 150W to 250W
FR-BAL-3.7K	Over 1kW to 2kW	Over 240N to 480N	Over 250W to 838W

Notes: 1. Refer to "MR-J3W-\\_B SERVO AMPLIFIER INSTRUCTION MANUAL" for selecting a power factor improvement AC reactor when combining two motors among the rotary servo motor, the linear servo motor or the direct drive motor.

#### ● EMC filter (HF3010A-UN, HF3030A-UN)

The following filters are recommended as a filter compliant with the EMC directive for the servo amplifier's power supply. Refer to P.130 in this catalog.

	Model	Applicable servo amplifier	
	LIE00404 LINI (NI-+- 4)	MR-J3W-22B	
	HF3010A-UN (Note 1)	MR-J3W-44B	
	HF3030A-UN (Note 1)	MR-J3W-77B	
		MR-J3W-1010B	

Notes: 1. A surge protector is separately required to use this EMC filter. Refer to "EMC Installation Guidelines".

#### Radio noise filter (FR-BIF)

Refer to P.129 in this catalog

#### ● Line noise filter (FR-BSF01)

Refer to P.129 in this catalog.

#### Data line filter

Refer to P.129 in this catalog.

#### Surge killer

Refer to P.129 in this catalog.

## **Servo Support Software**

#### **Capacity selection software** MRZJW3-MOTSZ111E

#### Specifications

Item		Description	
Types of machine component		Horizontal ball screws, vertical ball screws, rack and pinions, roll feeds, rotating tables, carts, elevators, conveyors, linear servo and other (direct inertia input) devices	
	Items	Selected servo amplifier, selected servo motor, selected optional regeneration unit, load inertia moment, load to motor inertia moment ratio, peak torque, peak torque ratio, effective torque, effective torque ratio, regenerative power, regenerative power ratio	
Output of results	Printing	Prints entered specifications, operation pattern, calculation process, graph of selection process feedrate (or motor speed) and torque, and sizing results.	
	Data saving	Entered specifications, operation patterns and selection results are saved with a file name.	
Inertia moment calculation function		Cylinder, core alignment column, variable speed, linear movement, suspension, conical, truncated cone	



### Operating conditions of personal computer

IBM PC/AT compatible model running with the following operation conditions.

Components MRZJW3-MOTSZ111E (Note 2)		MRZJW3-MOTSZ111E (Note 2)	
te 1, 3)	OS (Note 4, 5)	Windows® 98, Windows® Me, Windows® 2000 Professional, Windows® XP Professional, Windows® XP Home Edition, Windows Vista® Home Basic/Home Premium/Business/Ultimate/Enterprise	
computer (Note	Processor	Pentium® 133MHz or more Pentium® 150MHz or more Pentium® 300MHz or more 1GHz 32-bit (x86)  (Windows® 98, Windows® 2000 Professional) (Windows® Me) (Windows® XP Professional/Home Edition) (Windows Vista® Home Basic/Home Premium/Business/Ultimate/Enterprise)	
Personal	Memory	24MB or more (Windows® 98) 32MB or more (Windows® Me, Windows® 2000 Professional) 128MB or more (Windows® XP Professional, Windows® XP Home Edition) 512MB or more (Windows Vista® Home Basic) 1GB or more (Windows Vista® Home Premium/Business/Ultimate/Enterprise)	
	Free hard disk space	40MB or more	
	Communication interface	_	
E	Browser	Internet Explorer4.0 or above	
1	Monitor	Resolution 800 x 600 or more, 16-bit high color	
Keyboard Compatible with above pe		Compatible with above personal computers.	
1	Mouse	Compatible with above personal computers.	
F	Printer	Compatible with above personal computers.	
Communication cable Not required		Not required	

Notes: 1. Pentium is registered trademark of Intel Corporation. Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries.

2. 7kW and 9kW of HF-JP servo motor series and MR-J3W-1010B servo amplifier will be compatible with C4 or above.

3. This software may not run correctly, depending on a personal computer being used.

4. Software version C0 is compatible with Windows Vista®.

5. These software are not compatible with 64-bit operating system.

## **Servo Support Software**

## Setup software

## ● MR Configurator2 (SW1DNC-MRC2-E) specifications



Main menu	Functions	
Project Project creation, reading, saving or deleting, various data reading or writing, system setting, printing		
Parameters Parameter setting		
Positioning data Point table		
Monitors Batch display, input/output monitor display, graph, ABS data display		
Diagnostics	Alarm display, display of data that generated alarm, reason for rotation failure display, system structure display, life diagnostic, fully	
Diagnostics	closed loop diagnostic, linear diagnostic	
Test operations JOG operation, positioning operation, motor-less operation, forced digital output, program operation, 1-step feed, test operation		
Adjustment Tuning, machine analyzer, advanced gain search		
Others Servo assistant, parameter setting range update, machine unit conversion setting, help display, connection to MELFANS		

#### • MR Configurator (MRZJW3-SETUP221E) specifications



Main menu	Functions	
Project Project creation, reading or saving, various data reading, saving or printing		
Monitors Batch display, multiple axis batch display, input/output I/F display, optional unit I/F display, high-speed display, graph, multiple		
Alarms	Alarm display, alarm history, display of data that generated alarm	
Discounties	Reason for rotation failure display, system information display, tuning data display, absolute data display, system configuration list	
Diagnostics	display, axis name setting, amplifier diagnostic (Note 1), fully closed loop diagnostic, linear diagnostic	
Parameters Parameter setting, multiple axis parameter setting, device setting, tuning, display of change list, display of detailed information, converter, parameters		
Test operations JOG operation, positioning operation, motor-less operation, forced digital output, program operation, 1-step feed		
Advanced function Machine analyzer, gain search, machine simulation, robust disturbance compensation, advanced gain search		
Positioning data Point table, program		
Others System setting, automatic operation, help display		

Notes: 1. The amplifier diagnostic function is available only for MR-J3- $\Box$ A $\Box$  and MR-J3-DU $\Box$ A(4) with servo amplifier's software version A1 or above.



#### Operating conditions of personal computer

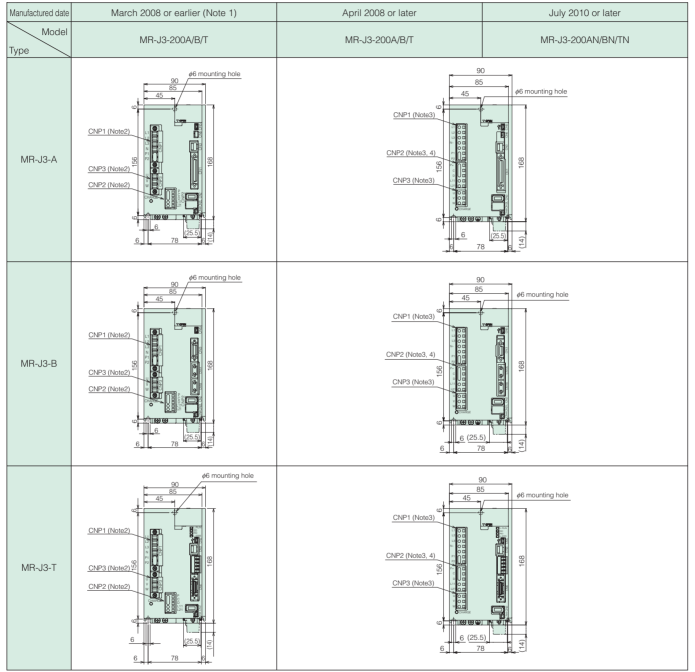
IBM PC/AT compatible model running with the following operation conditions.

	Components	MR Configurator2 (Note 2)	MR Configurator (Note 2)	
Personal computer (Note 1, 3)		Windows® 2000 Professional, Windows® XP Home Edition/Professional, Windows Vista® Home Basic/Home Premium/Business/ Ultimate/Enterprise, Windows® 7 Starter/Home Premium/Professional/Ultimate/ Enterprise	Windows® 98, Windows® Me, Windows® 2000 Professional, Windows® XP Home Edition/Professional, Windows Vista® Home Basic/Home Premium/Business/ Ultimate/Enterprise, Windows® 7 Starter/Home Premium/Professional/Ultimate/ Enterprise	
	Processor (recommended)	Desktop PC: Celeron® processor 2.8GHz or more Laptop PC: Pentium® M processor 1.7GHz or more	Pentium® 133MHz or more(Windows® 98, Windows® 2000 Professional) Pentium® 150MHz or more(Windows® Me) Pentium® 300MHz or more(Windows® XP Home Edition/Professional) 1GHz 32-bit (x86)(Windows Vista® Home Basic/Home Premium/ Business/Ultimate/Enterprise, Windows® 7 Starter/Home Premium/ Professional/Ultimate/Enterprise)	
	Memory (recommended)	1GB or more	24MB or more (Windows® 98), 32MB or more (Windows® Me, Windows® 2000 Professional), 128MB or more(Windows® XP Home Edition/Professional), 512MB or more (Windows Vista® Home Basic) 1GB or more (Windows Vista® Home Premium/Business/ Ultimate/Enterprise, Windows® 7 Starter/Home Premium/ Professional/Ultimate/Enterprise)	
	Free hard disk space	1GB or more	130MB or more	
	Communication interface	Use serial port or USB port		
		, 0		
_				
_		-		
_				
Browser Monitor Keyboard Mouse Printer Communication cable		Use serial port or USB port Internet Explorer4.0 or above Resolution 1024 x 768 or more, 16-bit high color Compatible with above personal computers. Compatible with above personal computers. Compatible with above personal computers. MR-J3USBCBL3M		

- Notes: 1. Celeron and Pentium are registered trademark of Intel Corporation. Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other
  - Be sure to use the latest version of this software. Contact your local sales office for updating your software.
     This software may not run correctly, depending on a personal computer being used.
     This software is not compatible with 64-bit operating system.

## Model Name Change for MR-J3-200

Model name of MR-J3-200A/B/T servo amplifiers are changed to MR-J3-200AN/BN/TN from July 2010 production. Dimensions and connectors are not changed from those of the servo amplifier manufactured between April 2008 and June 2010. Refer to the following and "Mitsubishi General-Purpose AC Servo Sales and Service No.10-11" for more details.



Notes: 1. The servo amplifiers that are same as those manufactured March 2008 or earlier are also available. However, note that the shape of the mounting hole is changed. Contact your local sales office for more details.

2. The models of the connectors are as follows: CNP1: PC 4/ 6-STF-7,62-CRWH, CNP2: 54927-0520 and CNP3: PC 4/ 3-STF-7,62-CRWH

3. The models of the connectors are as follows: CNP1: 721-207/026-000, CNP2: 721-205/026-000 and CNP3: 721-203/026-000

<sup>4.</sup> CNP2 connector for passing wires (MR-J3CNP2-J1) is also available as an option. Refer to "Mitsubishi General-Purpose AC Servo Sales and Service No.10-11" for more details.

## MELSERVO-J3

## **Combinations for Increasing the Maximum Torque**

#### Maximally increased torque for HF-KP servo motor series

The maximum torque of HF-KP servo motor can be increased from 300% to 350% of the rated torque with the following combinations of the servo motor and the servo amplifier by changing the parameter. Refer to "MR-J3-B SERVO AMPLIFIER INSTRUCTION MANUAL" for setting parameters for MR-J3-B servo amplifier. Contact your local sales office for setting parameters for MR-J3-A and MR-J3-T.

Servo motor	Manufactured date (Note 1)
HF-KP□(B)	June 2009 or later

Servo amplifier	Servo amplifier software version (Note 2)	Manufactured month and year (Note 2)	
MR-J3-\(\text{A}(1)\) C6 or later		January 2010 or later	
MR-J3B(1)(-RJ006)/_S(1) C4 or later		August 2009 or later	
MR-J3-\_T(1)	A8 or later	April 2010 or later	

#### ● Maximally increased torque for HF-JP servo motor series

The maximum torque of HF-KP servo motor can be increased from 300% to 400% of the rated torque with the following combinations of the servo motor and the servo amplifier.

Servo motor	Manufactured month and year (Note 1)
HF-JP□(4)(B)	April 2010 or later

Servo amplifier	Servo amplifier software version (Note 2)	Manufactured month and year (Note 2)	
MR-J3-\( A(4) \) C6 or later \( J \)		January 2010 or later	
MR-J3-\_B(4)(-RJ006)/BS(4) C4 or later		August 2009 or later	
MR-J3-□T(4)	A8 or later	April 2010 or later	

	Compatible servo amplifier		
Servo motor	Standard servo amplifier (for max. torque: 300%)	Standard servo amplifier (for max. torque: 400%)	Special servo amplifier with U-number (Note 3) (for max. torque: 400% in conventional)
HF-JP53(B)	MR-J3-60A/B(-RJ006)/\_S/T	MR-J3-100A/B(-RJ006)/_S/T	MR-J3-100A/B(-RJ006)/_S/T-U100
HF-JP73(B)	MR-J3-70A/B(-RJ006)/_S/T	MR-J3-200AN/BN(-RJ006)/_S/TN	MR-J3-200A/B(-RJ006)/\_S/T-U101
HF-JP103(B)	MR-J3-100A/B(-RJ006)/_S/T	MR-J3-200AN/BN(-RJ006)/_S/TN	MR-J3-200A/B(-RJ006)/\_S/T-U102
HF-JP153(B)	MR-J3-200AN/BN(-RJ006)/_S/TN	MR-J3-350A/B(-RJ006)/_S/T	MR-J3-350A/B(-RJ006)/\_S/T-U103
HF-JP203(B)	MR-J3-200AN/BN(-RJ006)/_S/TN	MR-J3-350A/B(-RJ006)/_S/T	MR-J3-350A/B(-RJ006)/\_S/T-U104
HF-JP353(B)	MR-J3-350A/B(-RJ006)/_S/T	MR-J3-500A/B(-RJ006)/_S/T	MR-J3-500A/B(-RJ006)/\_S/T-U105
HF-JP503(B)	MR-J3-500A/B(-RJ006)/_S/T	MR-J3-700A/B(-RJ006)/\_S/T	MR-J3-700A/B(-RJ006)/\_S/T-U106
HF-JP534(B)	MR-J3-60A4/B4(-RJ006)/_S4/T4	MR-J3-100A4/B4(-RJ006)/_S4/T4	MR-J3-100A4/B4(-RJ006)/_S4/T4-U110
HF-JP734(B)	MR-J3-100A4/B4(-RJ006)/_S4/T4	MR-J3-200A4/B4(-RJ006)/_S4/T4	MR-J3-200A4/B4(-RJ006)/_S4/T4-U111
HF-JP1034(B)	MR-J3-100A4/B4(-RJ006)/_S4/T4	MR-J3-200A4/B4(-RJ006)/_S4/T4	MR-J3-200A4/B4(-RJ006)/_S4/T4-U112
HF-JP1534(B)	MR-J3-200A4/B4(-RJ006)/_S4/T4	MR-J3-350A4/B4(-RJ006)/_S4/T4	MR-J3-350A4/B4(-RJ006)/_S4/T4-U113
HF-JP2034(B)	MR-J3-200A4/B4(-RJ006)/_S4/T4	MR-J3-350A4/B4(-RJ006)/_S4/T4	MR-J3-350A4/B4(-RJ006)/_S4/T4-U114
HF-JP3534(B)	MR-J3-350A4/B4(-RJ006)/_S4/T4	MR-J3-500A4/B4(-RJ006)/_S4/T4	MR-J3-500A4/B4(-RJ006)/\_S4/T4-U115
HF-JP5034(B)	MR-J3-500A4/B4(-RJ006)/_S4/T4	MR-J3-700A4/B4(-RJ006)/_S4/T4	MR-J3-700A4/B4(-RJ006)/_S4/T4-U116

Notes: 1. Refer to "SERVO MOTOR INSTRUCTION MANUAL (Vol.2)" for confirming the manufactured date (month and year) of the servo motor.

2. Refer to "MR-J3 SERVO AMPLIFIER INSTRUCTION MANUAL" for confirming the software version and the manufactured date (month and year) of the servo amplifier.

3. When using HF-JP servo motor manufactured on or before March 2010, MR-J3
[A/B(-RJ006)/

[S/T-U] servo amplifier is required to increase the maximum torque to 400%.

## **List of Compatible Servo Amplifier Software Versions**

Servo amplifiers with the listed software version or above are compatible with the following linear encoders.

Manufacturers	Model	Compatible servo amplifier software version	
Manufacturers		MR-J3-B-RJ006	MR-J3W-B
	SR77	В9	A1
	SR87	В9	A1
Magnescale Co., Ltd.	SR75	AO	A1
	SR85	AO	A1
	SL710	AO	A1
	AT343A	AO	A1
	AT543A-SC	AO	A1
	AT545A-SC	В9	A1
Mitutoyo Corporation	ST741A	AO	A1
	ST742A	AO	A1
	ST743A	В0	A1
	ST744A	В0	A1
	LC 493M	В9	A1
Heidenhain Corporation	LC 193M	В9	A1
neidermain Corporation	LIDA 485	В9	A1
	LIDA 487	В9	A1
	RGH26P	A0	A1
Renishaw Inc.	RGH26Q	A0	A1
	RGH26R	A0	A1

# MELSERVO-J3/J3W

#### To ensure safe use

 To use the products given in this catalog properly, always read the "Installation Guide" and "MR-J3 INSTRUCTION MANUAL" before starting to use them.

### Cautions concerning use

#### Transportation and installation of servo motor

• Protect the servo motor and the encoder from impact during handling. When installing a pulley or a coupling to the shaft, do not hammer on the shaft. Impact may damage the encoder. When installing the pulley or the coupling to the servo motor which has a key way on the shaft, use the screw hole on the shaft-end. Use a pulley extractor when removing the pulley.



 Do not apply a load exceeding the tolerable load onto the servo motor shaft. The shaft may break.

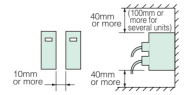
#### Installation

- Avoid installation in an environment in which oil mist, dust, etc. are in the air. When using in such an environment, enclose the servo amplifier in a sealed cabinet. Protect the servo motor by furnishing a cover for it or by taking similar measures.
- Mount the servo amplifier vertically on a wall.
- Do not block intake and exhaust areas of the servo amplifier. Doing so may cause the servo amplifier to malfunction.
- When installing several servo amplifiers in a row in a sealed cabinet, leave 10mm or more open between each servo amplifier. MR-J3-350 ☐ or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0°C to 45°C (32°F to 113°F), or use them with 75% or less of the effective load rate.

When using one servo amplifier, always leave 40mm or more open in the upward and downward directions.

To ensure the life and reliability, keep space as open as possible toward the top plate so that heat does not build up.

Take special care, especially when installing several servo amplifiers in a row.



- Be sure to use the servo motor within the specified ambient temperature. Torque may drop due to temperature increase of the servo motor.
- The servo motor can be mounted in any direction. When mounting vertically (shaft-up), take measures on the machine-side to ensure that oil from the gear box does not get into the servo motor.

- Do not touch the servo motor during or after operation until it has had sufficient time to cool. The servo motor can be very hot, and severe burns may result from touching the servo motor.
- •The optional regeneration unit becomes hot (the temperature rise of 100°C or more) with frequent use. Do not install within flammable objects or objects subject to thermal deformation. Take care to ensure that electrical wires do not come into contact with the unit.
- Carefully consider the cable clamping method, and make sure that bending stress and stress of the cable's own weight are not applied on the cable connection section.
- If using in an application where the servo motor moves, select the cable bending radius according to the required bending life and wire type.

#### Grounding

- Securely ground to prevent electric shocks and to stabilize the potential in the control circuit.
- To ground the servo motor and the servo amplifier at one point, connect the grounding terminals of each unit, and ground from the servo amplifier side.
- Faults such as position mismatch may occur if the grounding is insufficient.

#### Wiring

- When a commercial power supply is applied to the servo amplifier's output terminals (U, V, W), the servo amplifier will be damaged. Before switching the power on, perform thorough wiring and sequence checks to ensure that there are no wiring errors, etc.
- When a commercial power supply is applied to the servo motor's input terminals (U, V, W), the servo motor will be damaged. Connect the servo motor to the servo amplifier's output terminals (U, V, W).
- Match the phase of the servo motor's input terminals (U, V, W) to the servo amplifier's output terminals (U, V, W) when connecting. If they do not match, the servo motor cannot be controlled.
- Validate the stroke end signals (LSP, LSN) in position control or speed control mode.

The servo motor will not start if the signals are invalid.

- Do not apply excessive tension on the fiber-optic cable when cabling.
- The minimum bending radius of the fiber-optic cable is 25mm for MR-J3BUS M and 50mm for MR-J3BUS M-A/-B. If using these cables under the minimum bending radius, performance cannot be guaranteed.
- If the ends of the fiber-optic cable are dirty, the light will be obstructed, resulting malfunctions. Always clean the ends if dirty.
- Do not tighten the fiber-optic cable with cable ties, etc.
- Do not look directly at the light when the fiber-optic cable is not connected.
- Do not use the 24VDC interface power supply for the electromagnetic brake. Provide a power supply designed exclusively for the electromagnetic brake.

#### **Factory settings**

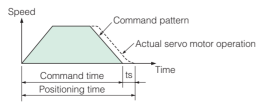
- All available combinations of the servo motor and the servo amplifier are predetermined. Confirm the models of the servo motor and the servo amplifier to be used before installation.
- For MR-J3-A, select a control mode of position, speed or torque control with parameter PA01. Position control mode is selected as default. Change the parameter setting when using the other control modes.
- For MR-J3-B, the control mode is selected by the controller.
- When using the optional regeneration unit, change parameter No.PA02. The optional regeneration unit is disabled as default, so the parameter must be changed to increase the regeneration performance.

#### Operation

- When a magnetic contactor (MC) is installed on the servo amplifier's primary side, do not perform frequent starts and stops with the MC. Doing so may cause the servo amplifier to malfunction.
- When an error occurs, the servo amplifier's safety features activates, halting output, and the dynamic brake instantly stops the servo motor. If free run is required, contact your local sales office about solutions involving servo amplifiers where the dynamic brake is not activated.
- The dynamic brake is a function for emergency stop. Do not use it for stopping the servo motor in normal operations.
- As a rough guide, the dynamic brake can be used approximately 1000 times when a machine that has load to motor inertia moment ratio equals to or lower than the recommended ratio stops from the rated speed every 10 minutes.
- When using the servo motor with an electromagnetic brake, do not apply the electromagnetic brake when the servo is on. Doing so may cause the servo amplifier overload or shorten the brake life. Apply the electromagnetic brake when the servo is off.

## Cautions concerning model selection

- Select the servo motor with a rated torque above the continuous effective load torque.
- When unbalanced torque is generated, such as in a vertical lift machine, it is recommended that the unbalanced torque of the machine be kept under 70% of the motor's rated torque.
- Design the operation pattern in the command section so that positioning can be completed, taking the stop setting time (ts) into account.



• The load inertia moment should be below the recommended load to motor inertia moment ratio of the servo motor being used. If it is too large, desired performance may not be attainable.

## Regarding safety standard certification

Even though the MR-J3-BSafety servo amplifier and MR-J3-D05 safety logic unit are certified to various safety standards, this does not guarantee that the systems in which they are installed will also be certified. With the entire system in mind, comply strictly with the following:

- All safety-related components such as relays, sensors, etc., must meet the applicable safety standards.
- For details regarding the use of safety functions and other cautionary information, refer to "MR-J3-\_B Safety MR-J3-D05 SERVO AMPLIFIER INSTRUCTION MANUAL".
- Perform risk assessment and safety level certification on the entire machine/system. It is recommended to use a Certification Body (TÜV Rheinland, etc.) for final safety certification.

# MELSERVO-J3/J3W

#### Warranty

#### 1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit is repaired or replaced.

#### [Term]

The term of warranty for Product is twelve (12) months after your purchase or delivery of the Product to a place designated by you or eighteen (18) months from the date of manufacture whichever comes first ("Warranty Period"). Warranty period for repaired Product cannot exceed beyond the original warranty period before any repair work.

#### [Limitations]

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged. However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
  - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
  - (ii) a failure caused by any alteration, etc. to the Product made on your side without our approval
  - (iii) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
  - (iv) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
  - (v) any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
  - (vi) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
  - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
  - (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

#### 2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

#### 3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA Center for details

## 4. Exclusion of responsibility for compensation against loss of opportunity, secondary loss, etc.

Whether under or after the term of warranty, we assume no responsibility for any damages arisen from causes for which we are not responsible, any losses of opportunity and/or profit incurred by you due to a failure of the Product, any damages, secondary damages or compensation for accidents arisen under a specific circumstance that are foreseen or unforeseen by our company, any damages to products other than the Product, and also compensation for any replacement work, readjustment, start-up test run of local machines and the Product and any other operations conducted by you.

#### 5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

#### 6. Application and use of the Product

- (1) For the use of our General-Purpose AC Servo, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in General-Purpose AC Servo, and a backup or fail-safe function should operate on an external system to General-Purpose AC Servo when any failure or malfunction occurs.
- (2) Our General-Purpose AC Servo is designed and manufactured as a general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

#### Global FA Centers



Shanghai FA Center

Mitsubishi Electric Automation (CHINA) Ltd. 4/F., Zhi Fu Plaza No.80 Xin Chang Road, Shanghai, 200003, China

Tel: 86-21-2322-3030 Fax: 86-21-2322-3000

Beijing FA Center

Mitsubishi Electric Automation (CHINA) Ltd. Beijing Office Unit904-905, 9F, Office Tower, Henderson Centre, 18 Jianguomennei Avenue, Dongcheng District, Beijing, China Tel: 86-10-6518-8830 Fax: 86-10-6518-3907

Tianjin FA Center Mitsubishi Electric Automation (CHINA) Ltd. Tianjin Office B-2-801-802, Youyi Building, 50 Youyi Road, Hexi District, Tianjin, China

Tel: 86-22-2813-1015 Fax: 86-22-2813-1017

Guangzhou FA Center

Mitsubishi Electric Automation (CHINA) Ltd. Guangzhou Office Rm.1609, North Tower, The Hub Center, No.1068, Xin Gang East Road, Haizhu District, Guangzhou, China Tel: 86-20-8923-6730 Fax: 86-20-8923-6715

Hong Kong **FA Center**  Mitsubishi Electric Automation (HONGKONG) Ltd. 10th Floor, Manulife Tower, 169 Electric Road, North Point, Hong Kong

Tel: 852-2887-8870 Fax: 852-2887-7984

Taiwan FA Center Setsuyo Enterprise Co., Ltd. 6F No.105 Wu kung 3rd RD, Wu-Ku Hsiang, Taipei Hsien, 248, Taiwan, R.O.C

Tel: 886-2-2299-2499 Fax: 886-2-2299-2509

Korean FA Center Mitsubishi Electric Automation Korea Co., Ltd. (Service) B1F, 2F, 1480-6, Gayang-Dong, Gangseo-Gu, Seoul, 157-200, Korea

Tel: 82-2-3660-9630 Fax: 82-2-3663-0475

Thailand FA Center

Mitsubishi Electric Automation (Thailand) Co., Ltd. Bang-Chan Industrial Estate No.111, Soi Serithai 54 T.Kannayao, A.Kannayao, Bangkok 10230, Thailand Tel: 66-2906-3238 Fax: 66-2906-3239

**ASEAN** FA Center

Mitsubishi Electric Asia Pte. Ltd. ASEAN Factory Automation Centre 307 Alexandra Road #05-01/02, Mitsubishi Electric Building, Singapore

Tel: 65-6470-2460 Fax: 65-6476-7439







Mitsubishi Electric India Pvt. Ltd. India Factory Automation Centre 2nd Floor, DLF Building No.9B, DLF Cyber City Phase III, Gurgaon 122002, Haryana, India Tel: 91-124-4630300 Fax: 91-124-4630399

North American FA Center

Mitsubishi Electric Automation, Inc. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A Tel: 1-847-478-2100 Fax: 1-847-478-2253

Brazil **FA Center**  MELCO-TEC Representacao Comercial e Assessoria Tecnica Ltda. Av. Paulista, 1439, Cerqueira Cesar - Sao Paulo Brazil - CEP 01311-200

Tel: 55-11-3146-2200 Fax: 55-11-3146-2217

European FA Center

Mitsubishi Electric Europe B.V. Polish Branch ul. Krakowska 50, 32-083 Balice, Poland Tel: 48-12-630-4700 Fax: 48-12-630-4701

German FA Center

Mitsubishi Electric Europe B.V. - German Branch Gothaer Strasse 8, D-40880 Ratingen, Germany Tel: 49-2102-486-0 Fax: 49-2102-486-1120

Czech Republic FA Center

Mitsubishi Electric Europe B.V. -o.s. Czech office Avenir Business Park, Radicka 714/113a, 158 00 Praha5, Czech Republic

Tel: 420-251-551-470 Fax: 420-251-551-471

UK FA Center

Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, UK. Tel: 44-1707-27-6100 Fax: 44-1707-27-8695

Russian FA Center

Mitsubishi Electric Europe B.V. Russian Branch St.Petersburg office Sverdlovskaya emb., bld "Sch", BC "Benua", office 720; 195027,

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Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

